Listed in Category Order. Click on an Asset Name for more details.



Asset Catalog for All Categories (557 Items)

Asset	Description -	Condition Location
Agitators		2 Items
Gearbox + Motor 10HP Asset ID: A-1400	D: A-1400 Falk right angle gear box. Includes Motor 10HP, 1800 rpm. [Photos of shaft and blades are included for info only to indicate prior service -	
United Equipment Technologies		Grant City, MO
Gearbox + Motor 15HP Asset ID: A-1306	Asset ID: A.1306 Technologies Corp. Includes Falk Right angle gear box. Output 47 rpm. This is gearbox and motor only - used. [Photos of shaft and	
United Equipment Technologies	blades are included for info only to indicate prior service - not available. Shaft diameter: 3.5". Came from 26 ft dia tank x 39.5ft tall] ldled since 2012.	Grant City, MO

Blower		8 Items
Blower Fan 1000HP Asset ID: B2106	Buffalo blower with 1000 HP motor. Blower Fan Type L, size 1200, tag L-25 serial num 88302107. Motor is Siemens induction motor 1000 HP 2300 volts 3/60. RPM 1780, frame 588US.	Unrated
Buffalo		Peoria, IL
Blower Fan 50HP Asset ID: AF93	Cardwell Industrial Exhauster blower, Size 350, Model IE857, serial 865-017-1. Approx size 60" front-to-back x 63" side-to-side x 65" tall. Blower 52" dia. Driven by Siemens motor 50 HP at 3545 rpm 460/3/60.	Used - Very Good
Cardwell	Blower e2 dia. Bliven by ciemene meter ce i ii di ce le ipini 160/6/ce.	Illinois
Blower Fan 60HP + ss stack	250431-11. The fan has not been reconditioned but the motor is reconditioned. Depending on motor rpm, HP, and sp - cfm can be between 11,267 cfm and 25,039 cfm. See chart in links. This blower was sized for a baghouse silo (asset cp101) - both can be	Used - Very Good
Asset ID: cp102 Kice		Marissa, IL
Blower Kice 7.5HP Asset ID: B2075 Kice Kice Blower, Model FC9, clockwise Arrgt 9FB. SN: 145410. Physical size is 38" x 34" x 27" tall. Inlet diameter 9" OD, wheel diameter 5/8", wheel circumference 4.09', fan outlet area 0.5205 sq ft inside. Flow depends on static pressure - range with this 7.5 HP motor of is from 600 cfm at 3" SP to 1800 cfm at 16" SP. Driven by 7.5 HP Reliance Electric Motor 480/3/60. See links for dimensions and performance charts. Aprox size for shipping 39" x 40" x 27" high. Removed, ready to ship	Used - Good	
		Peoria, IL

Listed in Category Order. Click on an Asset Name for more details.



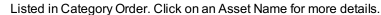
Blower PD Fan (Roots Type) 25HP Asset ID: AF9 Sutorbilt	 Positive displacement blower (Roots Type) Gardner Denver Sutorbilt Legend Series vacuum pump Model GAFMCRD, serial S378101. Catalog No. 5MR. Gear dia 6" Inlet/Outlet size 4" Capacity 292 cfm at 7 psig to 263 cfm at 11 psig. Driven by 25HP motor at 1770 rpm. 460/3/60. In sound attenuating enclosure. Enclosure dimensions 45" x 45" x 48" tall. See brochure in links. 	Used - Very Good
Turbo Fan Blower 1800HP Asset ID: B-1010 Howden Roots	Howden High Heat Blower - Never Used Howden High Heat Blower ExVel Turbo Fan. Model HBXrG-20/675. Serial # NFF00019-10. Includes Siemens 1500 Series PLC, Bentley Nevada 3500 Series monitor system. This is NEW, old stock. Never used, still in protected crates. • Design Pressure 272.4 psi and Temperature 446F • Inlet Volume 6738.99 ACFM • Main skid plus (1) nitrogen skid and (2) lube unit skids for fan and gear Driven by Toshiba 1800HP induction motor • Toshiba World Energy Series 3 phase induction motor, Serial # 140702955 • Model # 3VJM400Ll62971 • 1800 HP 3540 rpm 4160v 60 Hz 3 phase EXVel™ turbo fans have unique, industry leading impeller and bearing technologies delivering the highest differential pressures available in the fan industry. They can replace more costly centrifugal compressors or multiple blowers with a single unit. This Howden Blower was to be part of the gasification system to move the hot syngas exiting the pyrolysis vessel in a biomass conversion system. It was never installed or used. Condition - Still in crates. The crates are sealed against weather, protected, and in long term storage inside a third party protected warehouse. No known refurbishment required - assets are sold As Is Where Is.	New, Old Stock Sparks, NV
Tuthill Blowers 20HP (3) Asset ID: 2032 Tuthill	Tuthill blowers (3) with (6) FlowTek automtic valve manifold with Bray acturators, FlowTek AutoMater. Used. System has now been removed, cleaned, and ready for sale. Blower driven by 20 HP motor 230/460v 3/60 1775 rpm Priced for the LOT - 3 blowers and the valve manifold	Used - Very Good
<u>Upblast Fan</u>	Upblast Blower fan still in crate - New, Old Stock Generally Upblast fan, low silhouette with steel propeller. Mfg Loren Cook Co. Model 30 LXUL. Design 12,000 cfm at 0.125" sp. Fan rpm	New, Old Stock
Asset ID: 2457 Cook	870, Belt drive with 2 HP motor 3/60 460v 1725 rpm open drip proof. Motor in airstream.	South Dakota

Boiler/Auxiliaries 1 Items

Water Softener

Asset ID: Z-7302

Evoqua



Part of boiler feedwater system PK-1111



Used - Very Good

Vicksburg, MS

Boiler/Biomass		1 Items
Biomass Boiler 1500HP + 1MW GenSet Asset ID: 7258 Hurst	BIOMASS BOILER. 1500 BHP 450 psig Hurst Biomass Boiler, 450 psig saturated. Model # HYB 9570-450-1, Capacity 1500HP (51,750 #/hr steam). Heating surface 9750 sq ft. This is a HYBRID biomass boiler (part firetube & part watertube) designed so well by Hurst Boiler with reciprocating grate Steam turbine GenSet 1MW - inlet superheated steam 450 psig System only used for about 6 years, then idled. Built 2009 Fuel was shredded carpet. Natural gas burner used for startup combustion only, then shut off for operation Complete Steam Plant with a non-condensing type Steam Turbine Generator 1.0 MW (rated at 750 KW), with Deaerator tank, high pressure boiler feed water pumps, wet ash removal system, controls, fuel feeding conveyors, all fans and standard boiler trim. Also includes an Air Technologies CEMS (continuous emissions monitoring system) and a Fabricated Steel Silo with auger discharge for fuel storage and conveyance. Manufacturer Lists the following Features: "Hybrid" Firetube/Watertube Vessel Design; Watertube Section; Firetube Section with Blast Tubes; Reciprocating Fire Grates; Under Fire Air Fan; Reciprocating Drive; Over Fire Fan/Dampers; Carry-Over Reinjection Blower; 1500HP Fire Door; Ash Clean Out Door; Fuel Metering Bin; Ash Removal Conveyor; Refractory Arch. Includes operating manuals and some drawings. See FLYER in link for more details and a component list. Last used for burning used shredded carpet. The blast tubes prevent fouling from ash on the first pass through fire tubes. We have shipping specs, weights, dimensions on file.	Used - Very Good Southeast USA
Boiler/Deaerator		2 Item
Deaerator Tank Asset ID: 2097 Advance Boiler & Tank Co	 Tray Type Deaerator. Was used as part of a 210,900 Lb/Hr Cogeneration Boiler. Horizontal deaerator with a vertical top with trays. Carbon steel SA516-70 Overall dimensions including insulation: Horizontal bottom part size 8 ft diameter x 18'-6", Vertical top part size 8 ft dia x 8 ft tall Deaerator storage vessel is 90 inches dia x 16'-3" long, 0.50 " thick steel.(ID = 44.5" radius). ASME MAWP 100 psig. Serial number 490-07, ASME 491-007 Top Heater Tray Evaporator part is 78" OD x 4'-6" length ASME MAWP 100 psig. Serial number 490-06. ASME 491-006 	Used - Good Northeast US

• Top Heater Tray Evaporator part is 78" OD x 4'-6" length ASME MAWP 100 psig. Serial number 490-06. ASME 491-006

Deaerator was being actively used and maintained until it was mothballed about 2020. It is still installed, stored inside and dry.. Price

Water softener system for boiler feedwater, mfg by Evoqua, model PTCSDT36 X 72. Resin bed for softening (3) 48" OD x 72" tall

fiberglass vessels 463 gallons each rated at 150 psi at 150 F. Also (3) 39" OD x 48" tall polyethylene vessels. All piping and manifolds.

includes removal and loading of DA only. Structure and piping will be extra if wanted.

Listed in Category Order. Click on an Asset Name for more details.



Feed Water System for 150 HP Boiler

Asset ID: 8801 Atomspheric

DEAERATOR & FEED WATER SYSTEM

One (1) reconditioned Atmospheric Boiler Feed Water System, complete with a 130/200 gallon carbon steel vented tank, new duplex Grundfos pumps, each sized for the full evaporation rate of a 150 HP boiler for 100% redundancy. System comes, complete with structural steel stand, steam sparge tube and temperature control to preheat and deaerate the makeup water, and water level controls. Cleaned and painted to match the boiler. Feedwater system can ship in 4 to 6 weeks ARO

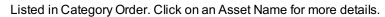
Reconditioned

South Carolina

Boiler/Electric Boiler		2 Items
84KW Fulton Electric Boiler Asset ID: 8088 Fulton	84 kW 150 PSI Fulton Electric Steam Boiler with Feedwater System Boiler is in good working condition - will be shop tested prior to shipping. These boilers are nearly 100% efficient with zero emissions - compact design • Style FBE, Model FB084E • Boiler Output: 84 kW or 9 BHP - 164 MBTU/hr, steam at 169 lbs/hr. • Power Voltage: 480/3 Phase Power Amp: 101 Hertz: 50/60. Control Voltage: 120/1 phase • Maximum Allowable Working Pressure: 100 PSI • ASME National Board Number: 114141 Includes Fulton Feed Water System (Single Pump) Crane Pump w/ Weg Motor: 1/3 HP Voltage: 208-230/460 60 Hz	Used - Excellent Tennessee
Electric Steam Boiler 200kw Asset ID: 8568 Fulton	Fulton electric steam boiler 200 kw NEW - never used 200 KW output (20 BHP or 675 MBTU/hr) rated at 700 lbs steam/hr at 150 psig working pressure. ASME Nat'l Bd# 1021, serial # 188RR. Key Features: Nearly 100% efficient, zero emissions, quiet operation, no combustion related install requirements NOTE: This is a NEW boiler, never used wrapped and stored in a dry warehouse. The Photos showing an installed boiler are "not" this boiler for sale but its twin, shown for info.	New, Old Stock Colorado

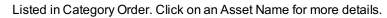
Boiler/Firetube

8 Items





Boiler Package 250 HP Asset ID: 2091 Cleaver Brooks	RECONDITIONED Boiler Package - Firetube 250 HP - Deaerator - Blowdown Separator Reconditioned boiler package with warranty. Allow 10-12 weeks ARO. Photos shown here are representative only (showing a gas fired one here) and depict what this one will look like when reconditioned. See quotation details in Links Cleaver Brooks Boiler Firetube 250 HP 4 pass dry back design, 50 PSI design pressure No. 2 fuel oil fired with a propane pilot. New Fireye Burner Logix or Honeywell 7800L Flame Safeguard controls will be installed. New control and electrical panels will be installed. The boiler will be wired for 480/3/60 VAC or for the required site voltage. New relief valves Deaerator and Feedwater Pumps Complete with a pressure vessel built to ASME Code Standards stamped with a National Board Number, Two new Grundfos pumps each sized to serve the full evaporation rate of a 250 HP boiler, Control panel with pump selector switch, Steam inlet piping, steam pressure reducing valve, makeup water control valve, relief valves, and pump inlet piping. Blowdown Separator	Reconditioned North & South Carolina
Firetube Boiler 150 HP Asset ID: 7209 Cleaver Brooks	Cleaver Brooks Packaged Firetube Boiler 150 HP Cleaver Brooks Firetube boiler, model CB 700-150. Natural gas fired- maximum pressure of 150 psi. Input of 6,277,000 BTU / HR. 5HP blower motor 460v 3/60 and Control circuit is 120v 1/60. Boiler is in good condition and was taken out of service in September 2024. Internal inspection was completed in May 2024 and it has been hydro tested with no tube leaks. Prices includes loading onto your truck.	Used - Good Midwest US





	Reconditioned 150 HP Firetube Boiler Superior Boiler 150 HP natural gas fired 150 psig	
Firetube Boiler 150HP Asset ID: 8800 Superior	 Boiler has been completely re-tubed. The boiler has been cleaned on the fireside, waterside, and outside. New fireside and waterside gaskets have been installed. The boiler pressure vessel, tubes, pressure piping, and blowdown piping and valves have been hydrostatically tested. New relief valves will be installed or shipped loose for field installation. No steam outlet valves are included. The existing Honeywell 7800L Flame Safeguard controls have been tested and proven good. New High Limit with manual reset, Operating Limit, and Modulating Limit steam pressure controls have been tested and proven good. The boiler has been wired for 460/3/60 main supply voltage. Water level controls to turn the boiler feed water pumps "ON and OFF" to maintain water level control have been installed. WARRANTY Offered through our boiler reconditioner:	Reconditioned South Carolina
	The boiler has been electrically and mechanically checked throughout. Any components found to be defective or obsolete have been replaced. We guarantee that the pressure vessel is in good condition and the tubes are new, and that the boiler will pass a hydrostatic test at the time of startup. We will give a 1 year parts replacement warranty on the controls. No labor to change the part is included. OPTIONS Deaerator and feedwater system sized for a 150 HP boiler available - See Asset 8801 Blowdown Separator vessel deigned for the bottom blowdown rate of a 150 HP boiler is available - see asset 8802	
Firetube Boiler 200HP Asset ID: 8096 Johnston	One (1) 1998 200 HP Johnston boiler, 4 pass wet back, gas and No. 2 oil fired, 250 PSI design pressure. The boiler will be cleaned on the fireside, waterside, outside, and painted. The boiler pressure vessel, tubes, piping, and blowdown valves will be hydrostatically tested. The existing Honeywell 7800L Flame Safeguard Controls will be checked and replaced if found defective. New Honeywell High Limit with manual reset, Operating Limit, and Modulating Limit Controls will be installed. The boiler will be electrically and mechanically checked throughout to identify and replace any defective components. The combustion air fan will be run to check for	
	balance and bearing smoothness. We guarantee that the pressure vessel and tubes are in good condition and that the boiler will pass a hydrostatic test at the time of startup. We will give a 1 year parts replacement warranty on controls. These photos are representative - boiler is yet to be reconditioned - allow 6 to 8 weeks after order. This quote is for the boiler only as reconditioned. No support equipment is included. Note that this boiler is a little shorter and wider than standard Johnston dimensions so will not be a direct drop in if replacing with like kind	Southeast
Firetube Boiler 2200 HP Lo Nox Asset ID: Z-7201B Superior	Firetube Boiler, Superior Boiler and Economizer 2200HP (73,645 MBTU) steam OUT, Lo NOx natural gas fired 150 psig. Superior Apache 2-Pass Dryback Scotch Marine Package Boiler Model 8-X-11000-S150-GPCF-G. Natural gas firing rate IN 92,400 cfh of 1000 BTU/cf. ASME Nat'l Bd# 16199. Cleaver Brooks burner model LNXLG-924. Lo NOx < 30 ppm and 0.0364 lbs. per MMBTU. Includes controls and firing monitoring, gas train, forced draft blower, Kunkle safety valves 6x8" and 4x6" both set at 100 psig. Boiler dimensions are approx 151" w x 302" L x 153" tall. Approx floor space needed: 43.6 ft L x 19.3 ft W x 13.2 ft T (not including safety valves and	Used - Very Good
	economizer and stack). Cain economizer model RJR-166K26ALS. Stainless steel. Stack is Van-Packer Model DW 36" ID x 20'-9" long, ss304 insulated. See drawing and manual for verification. Weight empty approx 121,000 pounds. Idled 2018. This boiler has been mothballed properly, and is in supervised dry storage with "VpCI" (vapor phase corrosion inhibitor). It was just checked again by the third party in early 2020 and late 2021. Still installed.	Vicksburg, MS

Listed in Category Order. Click on an Asset Name for more details.



Firetube Boiler 250HP Asset ID: 2456	Superior 250HP Firetube Boiler Superior Seminole 3-pass wetback firetube boiler. ASME Nat'l board # 15325. Natural gas fired, steam generator. Working pressure 150	Unrated
Superior Boiler Works	psig, design pressure 180psi. Safety valve set pressure at 150psi, with a minimum valve capacity of 10,136 lbs. / hr. Heating surface is 1,287 sq ft. Includes a Cleaver Brooks Spraymaster Deaerator and feedwater pumps on skid. Boiler idled in late 2023 - last inspected on 10/31/2023. See drawings and brochure in links. Boiler similar.	North Carolina
Firetube Boiler 300HP Asset ID: 7124	Garioni firetube boiler 300HP. Type NG5000, serial 7118. Mfg by Garioni, Brescia, Italy. Capacity 5000 kg/hr (11,000 pph steam or about 300 HP at 12 barg max (180 psig). Firetube 2-pass dry back type boiler. Built in 2002 but only used about 6 months. Electrical for controls is 110V 60 Hz. Burner fires on #2 fuel oil - pumps not included.	Used - Fair
Garioni	The pictures show the boiler when it was installed, and now in the laydown yard. Will need new control panel. Sold As Is - price includes loading on your truck.	Ft Worth, TX
Firetube Boiler Package 150 HP Asset ID: PK-8803 Superior	 Superior Boiler 150 HP natural gas fired 150 psig Boiler has been completely re-tubed. The boiler has been cleaned on the fireside, waterside, and outside. New fireside and waterside gaskets have been installed. The boiler pressure vessel, tubes, pressure piping, and blowdown piping and valves have been hydrostatically tested. New relief valves will be installed or shipped loose for field installation. No steam outlet valves are included. The existing Honeywell 7800L Flame Safeguard controls have been tested and proven good. New High Limit with manual reset, Operating Limit, and Modulating Limit steam pressure controls have been tested and proven good. The boiler has been wired for 460/3/60 main supply voltage. Water level controls to turn the boiler feed water pumps "ON and OFF" to maintain water level control have been installed. FEED WATER SYSTEM One (1) reconditioned Atmospheric Boiler Feed Water System, complete with a 130/200 gallon carbon steel vented tank, new duplex Grundfos pumps, each sized for the full evaporation rate of a 150 HP boiler for 100% redundancy. System comes, complete with structural steel stand, steam sparge tube and temperature control to preheat and deaerate the makeup water, and water level controls. Cleaned and painted to match the boiler. Feedwater system can ship in 4 to 6 weeks ARO BLOWDOWN SEPARATOR One (1) reconditioned Blowdown Separator designed for the bottom blowdown rate of the 150 HP boilers, built to ASME Code Standards with a National Board stamp. It will be inspected, cleaned, and painted to match the boiler. The blowdown separator will be mounted on support legs. 	Reconditione South Carolin

Boiler/High Pressure 1 Items

Listed in Category Order. Click on an Asset Name for more details.



High Pressure Steam Generator - to 1,380 psig NEW

High Pressure Boiler Asset ID: 2096 GTS Energy

High Pressure Steam Boiler. New- never used.7200 MBTU/hr. Built in 2015, engineered by GTS Energy. Serial # G-8410. ASME Nat'l Bd # 368, MAWP 1380 psig at 600F, normal operating pressure is 1250 psig. Honeywell flame management control. Dual fuel Lo NOx burner fired with natural gas or oil. Industrial Combustion LNVLG-100 Lo NOx <30 ppm. Operating steam flow 12,124 lbs.hr at 1160 psig closed loop, 6 inch connections. NUK generator- top down firing. All automatic, closed loop system- requires no operator.

Explanation of Operation - The NUK® High-Pressure Steam Generator was specifically developed for oil deodorization applications typically used in the food industry. The NUK is used as a heat source during the deodorization process to safely remove undesirable flavors and odors from edible oils; leaving the oil free from toxins. The NUK High-Pressure Steam Generator is a hermetically closedlooped heating system utilizing a water-steam mixture with maximum design pressures of 1950 psi. The system consists primarily of a vertical cylindrical combustion chamber, coil, burner, steam supply, and condensate return manifolds See links for General Arrangement and P&ID's.

New. Old Stock

Tennessee

Boi	lar/	Нα	st V	Na	tar
וטם	IEI/	шч	ווע	νa	ισι

Hot Water Boiler 5 MMBTU

Asset ID: M33 Sellers

Gas Fired Steam

Asset ID: 7644

Rentech

Generator (HRSG)

Hot water boiler Sellers 5 MMBTU (150HP). Model S-150-W Model 15 Senior. Fired by natural gas - automatic. LoNox burner 30 ppm, turn down ratio 3:1. Input 6.27 MMBTU, Output 5,021,000 BTU/hr, 150 psi max pressure. Water capacity 411 gallons. S/N 103390, ASME Nat'l Bd# 10610. Includes Recirculation motor 7.5 HP. Includes 3 expansion tanks. Physical dimensions L x W x H 166" x 53" x 73".

Used - Very Good

1 Items

4 Items

Van Wert, OH

Boiler/HRSG & Gasifiers

Rentech Duct Fired HRSG System (Heat Recovery Steam Generator)

This is a **brand new** HRSG - never used. Model Waterfall Type "O"

- Rated at 200,000 pph at 400 psig saturated steam with economizer (can also run at 200 psig)
- Designed for feedwater flow 400 gpm at 439 psig and 228F

INCUDES (also see pdf list in link)

- Natural gas duct burner system and fuel skid with gas train and flame supervision, rated at 136 MMBTU/h
- Steam Generator System (HRSG) Evaporator. "O" type tube arrangement with steam drum and mud drum, 2" tubes
- Bypass stack 50 ft x 76" diameter
- Exhaust stack 50 ft x 76" diameter
- Economizer finned tube single pass
- Boiler Control System: BMS plc controlled burner management system, CCS combustion control system, HMI touch screen, Allen Bradley plc and HMI
- Interconnecting duct work
- Ladders & Gratings

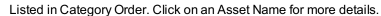
Rentech had pre-fit all structural steel in the shop. Once they were assembled, photos were taken, and pieces were disassembled

Rentech will provide 3-D modeling of the complete boiler system including auxiliaries to assist in the system layout and to avoid costly interference and fit-up issues in the field.

System has been completed and is now stored in protected warehouse.(never has been used)

NEW

Texas





	Biomass Gasifier 250 TPD w/Zurn Biomass Boiler and Scrubber Pressurized Linear Starved Air Low Temperature (LSALT) Gasifier. Quantity (2) - priced for BOTH Gasifier	
Gasifier Biomass 250 TPD Asset ID: 1229	 Shallow fluidize bed technology Tested on MSW, auto shredder residuals, wood chips, bark, wood chips and peper mill sludge 	Unrated
GMax	Commercial scale 250 TPD (90,000 pph) - readily scaled to 700 to 1000 TPD	Georgia
	 Zurn HRSG Zurn HRSG 150,000 pph at 900 psig operating presure, bituminous coal feed Superheater and Economizer Physical size approx 73 ft tall x 24 ft wide x 22 ft deep 	
HRSG Rentech Asset ID: 2146 Rentech	Rentech Heat Recovery Steam Generator (HRSG) Low Hours ASME MAWP: 200 psig at 500 F, Tubes 700 F Maximum Steaming Capacity: 31,500 lb/hr, Heating Surface: 24,471 sq. ft. Mfg. Serial No. 2015-43	Used - Very Good
T COINCOST	Very Good Conditon. Only ran for 12-18 Months before being idled. Bought new in 2016. Ran for 12 Months then shut down when owner couldn't pay loan. New company purchased and ran in 2018 for 6 months.	. 07.00
	Waste to Energy Gasifier & Steam Generator	
Waste to Energy Gasifier Steam Generator Asset ID: 1964	Steam Generator 50,000 lbs/hr at 150 psig. System disposes of wood flour and carpet waste (the fuel) by a staged combustion process in a Gasifier resulting in hot clean waste gases through a Rentech HRSG (heat recovery steam generator) to generate steam. Natural gas is	Unrated
Primenergy LLC (PRME) & Siemens	used at startup to obtain combustion of the fuel, then shut off during the process. Feed is 3 tons/hr of blended waste (or 5 tons per hour of wood flour) generating 50,000 lbs/hr steam at 150 psig, and approx. 745 lbs per hour of ash. Includes ash recovery and silo, gasifier, combustion tube column, HRSG (heat recovery steam generator), baghouse dust collector for fly ash and stack. Siemens was the systems integrator and engineered the plant; PRIMENERGY (PRME) was the general contractor and manufacturer of the KC-17 Gasifier. See all links including PFD for all components. See documents for equipment list	Georgia

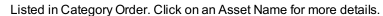
Boiler/Watertube 7 Items



Watertube Boiler 103,500 #hr Asset ID: 8805 ABCO	 Watertube Boiler Low Nox Low Nox Burner Coen model 675 features fuel gas return (FGR). NOx emissions 30 to 60 ppm Dual Fuel: natural gas and #2 fuel oil Generates 103,500 lb/hr at 175 psig saturated steam max Incudes Superheater rated at 90,000 PPH at 426°F Deaerator and feedwater pumps Economizer: horizontal fully drainable finned tube Stack: 100 ft tall, base 64" ID with outlet 44" ID Ladders and platforms, interconnection pipes, valves, safety relief valves ABCO 2 pass, D-type Watertube Boiler. EIN # 467310. The boiler is designed to generate a maximum total of 103,500 lbs./hr. of saturated steam at 175 psig, while the burner heat release rate is 132 MMBtu/hr. on HHV basis with natural gas firing (90,000 lbs./hr. of the total is superheated at 426° F). The design pressure of the boiler and superheater is 200 psig, while the design pressure of the economizer is 250 psig. The boiler is furnished with a boiler outlet transition, economizer, stack, ladders and platforms, trim, associated piping and valves. Coen model 675 Low Nox burner. Dual fuel (natural gas and # 2 fuel oil). FD fan Robinson blower with 60 HP motor. Serial no. 90110 Boiler has very low hours of use 	Used - Very Good New York
Watertube Boiler 160,000 #hr Asset ID: 8079 Rentech	Watertube Boiler Low Nox Superheat Steam Boiler 160,000 lbs/hr at 400 psig at 700F, manufactured by Rentech in 2015. Boiler includes: • John Zink Low Nox burner with FD fan • Fueled by natural gas • Economizer, stacks & silencer • Stack • Includes boiler trim, valves,catwalks, ladders and associated piping Qty (2) Two boilers available (priced separately)	Used - Very Good Virginia
Watertube Boiler 200,000 #/hr Asset ID: 1360 Indeck	Indeck Watertube Boiler w/ Economizer 200,000 lb/hr at 165 psig • Dual Fuel: Natural Gas at 237 MMBTU/hr or #2 fuel oil • LoNOx Natcom burner: P-237-HL0G-39-2229 Hyper Mix • Economizer • Grade mounted FD fan Still installed, Currently in Operation	Used - Good Illinois



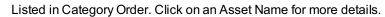
Watertube Boiler 205,000	Victory Watertube Boiler w/ Economizer rated at 205,000 lb/hr at 250 psig • "O" Type design • Natural gas fired includes gas train	Used - Good
#/hr Asset ID: 1358 Victory	 Economizer Controls Combustion blower is a NY Blower with 400 HP motor Serial Number 41B. Boiler is currently in operation running at 190,000 #/hr at 150 psig The VOYAGER® O-style Boiler is designed to provide a rapid ramp rate and is easy to ship, install, operate and maintain. These are 100% water cooled and refractory free front and rear walls. Still installed, Idled in March 2025 	Illinois
	Victory Watertube Boiler w/ Economizer rated at 205,000 lb/hr at 250 psig	
Watertube Boiler 205,000 #/hr	 "O" Type design Natural gas fired includes gas train Economizer 	Used - Good
Asset ID: 1359 Victory	 Controls Combustion blower is a NY Blower with 400 HP motor Serial Number 41B. Boiler is currently in operation running at 190,000 #/hr at 150 psig The VOYAGER® O-style Boiler is designed to provide a rapid ramp rate and is easy to ship, install, operate and maintain. These are 100% water cooled and refractory free front and rear walls. Still installed, Currently in Operation 	Illinois
	Cleaver Brooks Industrial Watertube Boiler 250,000 lbs/hr superheated steam	
Watertube Boiler 250,000 #/hr	 Boiler model NB-801D-125-550-AL-LH, serial CP-4582 NEW, never installed D-type watertube style Pressure 420 psig operating pressure (superheated, temp 650F +/- 25). Superheated steam 	New, Old Stock
Asset ID: 2349 Cleaver Brooks	 Natcom LoNOX Burner, natural gas. Gas train included. Burner model NCB-330-68A-000-S10-000 Stack included - 3 sections Economizer, ECO, Inc. vertical 7.5 ft dia x 20 ft tall Controls - 2 plc's + burner management + combustion controls Includes SCR for emissions reduction Under nitrogen purge with desiccant in furnace area 	Illinois
	Removed and stored - ready to load. See additional information in document links	





	Watertube Boiler with Economizer 90,000 #/hr Natural Gas Victory Natural Gas Watertube Boiler Type O, Voyager Series VS-5-78SP SH. Capacity 90,000 lbs./hr saturated steam at 800 psig (design	
Watertube Boiler 90,000	pressure 950 psig) ASME Nat'l Bd # 589. • Economizer • Feedwater System	Lland Very Cook
Ibs/hr Asset ID: 2116 Victory	 Stack 50 feet Electrical and PLC control systems. With feedwater temperature 227 Fahrenheit to economizer inlet. Complete economizer system. Furnace Radiant Heating Surface 889 Sq. Ft, Boiler Convective Heating Surface 6,455 Sq. Ft., Total Heating Surface 7,344 Sq. Ft. Superheater surface is 980 sq. ft. Drums Submerged arc automatic welded and stress relieved with radiographed welded seams and tubes are rolled and expanded into the drum. 	Used - Very Good Washington
	Drum material is SA-516 Gr. 70. Mud Drum is provided with a 12" x 16" hinged manway access in each drum head. Steam Drum is provided with a 12" x 16" hinged manway access in each drum head. All tubes enter the drum radially with full parallel bearing through the drum plate and all tubes are full diameter with no swaging. All tubes are full diameter tubes with no swaging.	

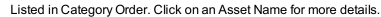
Centrifuge and Decanter	Centrifuge	11 Items
Centrifuge B214 A Asset ID: 5575 Alfa Laval	Alfa Laval B214A centrifuge. The complete unit will be reconditioned, balanced, new seals/bearings, painted. Photo shows machine prior to reconditioning - allow 4 to 6 weeks delivery. Reconditioning includes, complete disassembly of machine, sandblast and paint all carbon steel parts, remove gear pump, install end plate, Rebuild using all new parts, Bearings, seals, and O-rings (Viton), All Vibration Isolators units will be tested and come with manuals, some tools and one set of gravity discs. High speed balance will also be performed. 40 HP motor will be rebuilt or new depending upon timing. Welcome to inspect the machine as tests are run to verify balance. Centrifuge can also be purchased "as is, where is "if desired.	Reconditioned Houston, TX
Centrifuge B214 C Asset ID: 7117 DeLaval	DeLaval B214C solid bowl disc centrifuge. Serial number 3532804. Capacity approximately 36,000 to 40,000 #/hr (84 gpm). Motor is 40HP. Cleaned and painted, epoxy internal coating but not reconditioned. Bowl removed and crated for shipping.	Used - Very Good Texas
Centrifuge MAB 206 Asset ID: 1756 Alfa Laval	Alfa Laval centrifuge Model MAB 206-S-24-60-HZ. Serial No. 2965454 Throughput capacity approx 10.6 m3/h (46.6 gpm). Separation takes place in a solids-retaining bowl that can be arranged for either clarification or purification. Solids retained in bowl and removed by manually cleaning. Was in biodiesel service. Has been idle since 2018. Voltage: 3-Phase 575v. There are (2) MAB centrifuges here (Asset 1756 and Asset 1757). If both are bought, we can ship on the skid they are mounted on. Price is for EACH MAB centrifuge which includes removal and loading on your truck. Controls not included. Local Start/Stop Control Only. We can provide controls at additional charge. Note: Unit was in working condition in a biodiesel plant when idled in 2018. Now stored outside in laydown yard since 2023 - will need reconditioning - we can do that for you.	Used - Good Saskatchewan





Centrifuge MAB 206		Used - Good
Asset ID: 1757 Alfa Laval	removal and loading on your truck. Controls not included. Local Start/Stop Control Only. We can provide controls at additional charge. Note: Unit was in working condition in a biodiesel plant when idled in 2018. Now stored outside in laydown yard since 2023 - will need reconditioning - we can do that for you	Saskatchewan
Centrifuge MOPX 207 Asset ID: AL-1	Alfa Laval MOPX 207 disk stack centrifuge. Model MOPX 207 SGT-24-60, serial number 2967145. Rebuilt, never used. Approx capacity 3 to 6 cu m/hr depending on oil viscosity (15 to 26 gpm). Includes controls, VFD for direct drive 10 HP motor, and necessary tools.	Reconditioned
Afa Laval		Texas
Centrifuge MOPX 207 Asset ID: AL-2	Alfa Laval MOPX 207 disk stack centrifuge. Model MOPX 207 TGT-14-60, serial number 2967197. Rebuilt, never used. Approx capacity 3 to 6 cu m/hr depending on oil viscosity (15 to 26 gpm). Includes controls, VFD for direct drive 10 HP motor, and necessary tools.	Reconditioned
Alfa Laval		Texas
Centrifuge MOPX 207 Asset ID: AL-3	Alfa Laval MOPX 207 disk stack centrifuge. Model MOPX 207 SGT-24-60, serial number 4036230. Rebuit, never used. Approx capacity 3 to 6 cu m/hr depending on oil viscosity (15 to 26 gpm). Includes controls, VFD for direct drive 10 HP motor, and necessary tools.	Reconditioned
Alfa Laval		Texas
Centrifuge MOPX 207 bare	Alfa Laval MOPX 207 disk stack centrifuge. Model MOPX 207 SGT-24-60. Rebuilt - never used. Approx capacity 3 to 6 cu m/hr depending on oil viscosity (15 to 26 gpm). This is a bare machine still in crate to be used as spare. No controls, no tools, no motor. Photo shown is	Reconditioned
Asset ID: AL-4 Alfa Laval	representative and is of identical centrifuge.	Texas
Centrifuge OSB-35 Asset ID: 1748 Westfalia	Remanufactured Westfalia model OSB 35-02-576 single pump on light phase, heavy phase by gravity oil purifer. No controls. Capacity nominal 23,000 liters/hr (100 gpm). This machine is completely rebuilt. This includes replacement of bearings, seals and remanufacture of any substandard parts. The exterior cosmetics are restored to the best possible condition. The machine will be assembled, balanced, and run for several hours prior to shipping Ready to ship - one - two weeks ARO • Includes:20 HP, 480 Volt, 3 Phase, 60 Cycle Explosion Proof Motor • 6500 RPM Bowl Speed, 11,000 G Force • Paring Device on Light Phase • Gravity Discharge on Heavy Phase • Direct Drive • Powder Coated Frame • 20 Litre Bowl Volume • 11 Litre Sludge Space • 40 Degree Bowl with 0.5 MM Caulk Space • Stainless Bowl • SS Bowl Liner, with set of Erosion Clips • Water Harness • Special Set of Tools • Operation / Parts Manual • Warranty 6 months	Reconditioned Alberta

04/29/2025





Centrifuge RSA-60	Westfalia RSA 60-01-076 vegetable oil separator.serial # 1697-254. Max bowl speed 6450 RPM, solids 1.25 kg/dm3, heavy solids 1.1 kg/dm3. Driven by 15 KW (20 HP) explosion proof motor 400v 3 phase 50 Hz. Rated @ 13000 LPH (approx 60 gpm), both liquid phases	Used - Very Good
Asset ID: 1680 Westfalia	discharged under pressure, No tools or Controls. Was recently taken apart and thoroughly cleaned/inspected. Bowl has been rebuilt and installed.	Europe
	New Alfa Laval VO10 centrifuge	
	NEW centrifuge still in original crate. Built in 2021 and never used. This Alfa Laval VO-10 disk centrifuge is aimed for gentle and cost-efficient refining of vegetable oils.	
Centrifuge VO 10 ss Asset ID: 1931	 Rated at hydraulic capacity 44 gpm for a nominal capacity of 100 MTPD (19 gpm). Direct drive 18.5 KW (25 HP) motor with VFD. 480v 3/60 	NEW
Alfa Laval	 All wetted parts in contact with product are stainless steel 304 Controls included Tools included 	Colorado
	 Still in original crates We have the complete specifications in our Virtual Data Room - by invitation Available for immediate shipment 	

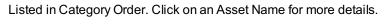
Centrifuge and Decanter/	Decanter	8 Items
Decanter Asset ID: 1998	The SHORTBOWL decanier with cantilever design is the oblimal solution for not applications and high cleaning requirements. This over	Unrated
Siebtechnik	hung design special geometry is highly suited for the separation of fine solid particles having a specific gravity that is very different from the liquid phase. The unit is ideal for pharmaceutical or food operations.	Indiana
Decanter CB-505	Westfalia solid bowl horizontal decanter centrifuge. 2 phase, Model CB-505-71-32 sanitary. Used. Bowl 500/265 mm/19,685" diameter x 84" long. Centripetal pump discharge with GEA Varipond P design for adjusting pond depth on the fly. T316L stainless steel contact	Unrated
\/\/oottolio	surface. Main drive 120 HP (90KW). Back drive 20HP. Max bowl speed 3500 rpm. Lube system with pump and plate exchanger, casing, and frame. No stand, no controls. Priced As Is - will need a stand. We can also recondition for you	Texas
Decanter Centrifuge CA- 458	Westfalia CA 458-00-02 decanter centrifuge, 316ss. Max bowl speed 3000 RPM, 2300 G's, 18 x 80" bowl ID. 6.25" single lead hardsurfaced conveyor, 30 KW motor 440/3/60/3535 RPM, hydraulic backdrive with 15 HP motor feed tube, chutes and control panel	Used - Very Good
Asset ID: 7638 Westfalia	mounted on a stand. 1994 vintage.	Florida
Decanter Frames & Bases	Frames and bases for Alfa Laval decanter PM75000. Three steel frames for decanter, (4) decanter bases (one with cover), Sold as a LOT.	Used - Fair
Asset ID: B2092 Alfa Laval		Peoria, IL





Decanter P-3400 3-Phase Asset ID: 6001 Sharples	3-phase decanter Sharples P3400 Super-D-Canter. Bowl dimensions 14" x 48", beach angle 10 degree. Max speed of 4000 RPM, Max G force 3160 x G Force. Quasi-axial flow conveyor design. 316 ss rotating assembly & case and cover. P-165, Mounted to a unitized sub-base with vibration isolators. Main drive motor: 40 H.P. TEFC, 1800 RPM, 480 voltage, 3-phase, 60 cycle power required, NEMA-12 enclosure, Reduced voltage starter comes with it. No back drive motor. Built in 1980 - decanter was rebuilt in 2001. P.125 Gearbox Ratio - Max Allowable Torque on Gearbox 1.72kgf m. Capacity from 13 gpm to 75 gpm depending on viscosity of feed and rpm of motor. Rated at 11 ton/hr at infeed of 10% solids (264 TPD max). Price includes removal and loading - any crating or handling for international shipping will be extra.	Used - Very Good Mexico
Decanter PM75000 Asset ID: 1762 Sharples	Sharples PM75000 Decanter - (2) Units available. RECONDITIONED - WARRANTY. Rated at 270 gpm. CENTRIFUGE 29 inch x 92 inch with Gear Units, (95 to 1). Material stainless steel ss316/ss317. Max bowl speed 2600 RPM, 2780 G's, 360 degree cake discharge, 10" single lead conveyor with STC tiles & STC feed zone, half-moon plate dams, fiberglass top cover, feed tube, P180 95:1 gearbox, Includes 175 HP motor 460/3/60/1785PM and new 60 HP AC backdrive. With stand, lube system, polymer feed tube, guards, vibration isolators, control panels, spare parts & tools. New controls with touch screen, vibration switch, and VFD's for 200 HP and 60 HP. Prior use: Waste water sewage treatment 1984 vintage. Allow 16-18 weeks ARO. There are (2) machines available - priced separately	Reconditioned Texas
Decanter, Gastight ss316 Asset ID: 2350 Siebtechnik Tema	Siebtechnik Tema SBD-210 gastight short bowl decanter, 316ss. • Gas tight decanter reconditioned by OEM in 2020 Max bowl speed 5000 RPM, 2933 x G, rated @ 11 GPM, 0.45 bar, 5.5 KW XP motor 690/400/3/50, gearbox, 0.37 KW XP backdrive, feed tube, guard, chutes, nitrogen purge system, SS support frame, PLC control panel with 2 VFDs and all documentation. 2013 vintage.	Reconditioned Eastern Canada
Sharples P3400 Decanter Centrifuge Asset ID: 2055 Sharples	Sharples P3400 completely reconditioned decanter centrifuge 14 x 48 52,500.00 Carbon steel skid and guards. 4.25 conveyor with hardfacing 4000 rpm max Non Sanitary P3400, 15 HP back drive, 40 HP Main Drive 3,100 g's max, 50 GPM Gearbox assembly 125 to 1 gear box ratio All new bearings, seals, mechanical seals, o rings Paint Carbon steel base, White, paint carbon steel sub base white, and stand New main motor coupling and belts and vibration switch Control panel - Decanter Centrifuge control panel with 40 HP Bowl and 15 HP Backdrive 460 VAC / 3 phase power / 60 Hz 120 VAC transformer with protective circuit breakers 24VDC Power Supply with protective circuit breakers NEMA 12 Freestanding enclosure with thermostat controlled cooling fan Flange mount 100 amp disconnect and ground lug 150HP VFD with protective fuses for the Bowl 15HP VFD with protective fuses for the feed pump Emergency Stop Pushbutton	Reconditioned Texas

Chiller 2 Items





Chiller 260 Ton	Will have to be replaced. Wotor is approx 300HP, 460V,3760. This linit uses retriderant 1.34A and has 27,190 hours lodded with 2.331 starts.	Used - Fair
Asset ID: 5598 McQuay		Ft Worth, TX
Chiller, 100 Ton Asset ID: 2100 Thermal Care	 Water Cooled 100 Ton Water Cooled Chiller 100 Ton water cooled chiller by Thermal Care. Model MXW100. Built in 2012. Has cooling capacity of 100 tons (352 kw) with a set point range of 20 to 75 Fahrenheit. MCA @ 460v / 3phase / 60Hz -209 amps. MOP @ 460v / 3phase / 60Hz-350 amps. Rotary screw compressor with integral oil separator and filter. Direct drive at 166 FLA 460v 3/60 = approx 132 KW rated. Motor is probably 200 HP. Chiller set points from -20F to 75F Runs on R134a refrigerant. Stainless steel brazed plate evaporator PLC Control panel with high resolution 12" screen operator interface. NEMA-12 C-UL 508A listed and labeled control panel. Compact size with easy access to controls and components. Shipping weight is 4,315 lbs. 	Used - Good Illinois

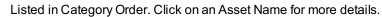
Columns		6 Items
BDU Biodiesel Unit	Biodiesel Recovery Unit (BDU) for Biodiesel 5 MGY plant. Size estimated at 2 ft dia x 8 ft tall, insulated . No more information available, specs unknown	Used - Fair
Asset ID: X2058		Mississippi
Distillation Column 14" Asset ID: 8136	Glycerin Distillation Column. 14 inch Distillation Column built in 2006 by Paul Mueller Company. NEW S/N 357210-89. ASME NB# 43140 MAWP 50 psi @ 450F. Material: 304L stainless steel. 3 pieces - 313 inches overall height. NEW	New, Old Stock
Paul Mueller Company		Virginia
Distillation Column 24" Asset ID: 8137	Methanol Distillation column. NEW - Built 2006 by Paul Mueller Company. 24" Distillation Column. S/N 357209 97-99. 4 pieces - 544 inch overall height. ASME MAWP 40 psi @ 250F. Material: stainless steel 304L. NEW. Empty Weight: 6116 pounds	New, Old Stock
Paul Mueller Company		Virginia
Glycerin Coalescer Packed Tower 24" dia Asset ID: X2018	Column coalescer. ASME MAWP 14.5/F.V. at 392F. Material ss 316L. Packed tower, Capacity 750 gallons. Size must be measured but approc 2 ft dia x 15 ft tall. Last used as glycerin coalescer	Used - Good
Ducon Environmental Systems		Mississippi
Methanol Distillation Column	Methanol distillation system and structure for a 15 MGY biodiesel plant. Self Contained Skid and structure- Modular Distillation, by SRS. Structure is approx 12 ft x 12 ft x 40-45 ft tall. Specs unknown	Used - Fair
Asset ID: E-612X SRS		Mississippi



Methanol Recovery Unit	Methanol recovery unit.for Biodiesel 15 MGY plant. Size estimated at 2 ft dia x 12 ft tall. No more information available. Specs unknown	Used - Fair
(MRU) Asset ID: X2048		Mississippi

Columns/Scrubber		2 Items
Scrubber Asset ID: X2050	Scrubber. Specs unknown	Unrated Mississippi
Wet Scrubber, Chemical Asset ID: FB-51	Acid scrubber. Chemical scrubber, vertical, Sits on reservoir 34" x 60" rectangular with pump. Scrubber is 2 ft dia x 15 ft tall. Designed for vacuum. Mfg is Viron International, Model VCA-36-FRP-0.3-36 Carbon. Serial 13352. Designed for 300 cfm. Has EchoSpan level indicator	Used - Good
Viron	transmitter and FRP mist eliminator pad at packing depth 28"	Illinois

Compressor/Air Compre	essor	5 Items
Air Compressor Asset ID: 1951 Atlas Copco	 Atlas Copco rotary screw air compressor 930 cfm Model GA160W-FF. S/N AIF.120333. Single stage oil injected full featured compressor. This is a load/unload compressor, not a variable speed drive (VSD) The GA FF (Full Feature) is a ready-to-use, compact package with an integrated refrigerant adsorption dryer that guarantees a pressure dewpoint of 3°C/37°F (100% relative humidity at 20°C/68°F). All the wires and pipes are assembled in the factory, so there is no need for additional installation work. Max working pressure 8.85 bar (128 psig) Electronikon controls. Motor HP 220 HP (160KW) Noise suppressing cabinet to approx 78 dB(A). This compressor was in good operating condition when shut down and idled in 2019. It was replaced because it was no longer large enough to support the needs of the plant. A few panels are missing. 	Used - Good Indiana
Air Compressor Asset ID: 1932 Atlas Copco	Atlas Copco rotary screw air compressor. GA180W-VSD-FF. S/N AIF.120067. Max Working Pressure: 13.55 bar (196 psig). Built in 2007. Flexible pressure selection with VSD reduces electricity costs. Electronikon controls. Motor HP 220 HP, capacity approx 930 cfm. Noise suppressing cabinet to approx 78 dB(A). The GA FF (Full Feature) is a ready-to-use, compact package with an integrated refrigerant adsorption dryer that guarantees a pressure dewpoint of 3°C/37°F (100% relative humidity at 20°C/68°F). All the wires and pipes are assembled in the factory, so there is no need for additional installation work. • This compressor was in good operating condition when shut down and idled in 2019. It was replaced because it was no longer large enough to support the needs of the plant. A few panels are missing. See compressor specifications in Document Link.	Used - Good Indiana
Air Compressor 125HP Asset ID: B2101 Gardner Denver	Gardner Denver Electra Saver Stationary Base Mounted Screw Air Compressor. Model EAQQNC, Air delivery approx 574 cfm at 125 psi. ser. Num U32537. Skid mounted, air cooled, no enclosure. Hours unknown but slightly over 147,000 hours. Driven by 125HP Weg Motor. We have manuals	Used - Good

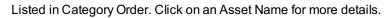




Air Compressor, Recip 2HP Asset ID: 2066 Ingersoll Rand	Ingersoll Rand recip air compressor Model P1.5IU-A9, serial P20288T19051. Capacity 4.6 cfm at 135 psig. Voltage 115/1/60 2HP. With integral reservoir tank 20 gallons. Overall size 23" wide x 43" tall. Belt driven quiet operation 75 dBA. This is part of gryphon CBD dryer system belt tensioner and NOT SOLD Separately. Part of an entire CBD extraction system - enter PK6020 to see all components.	Unrated Northern US
Air Compressor, Recip plus Dryer	Reciprocating air compressor and refrigerated dryer	Used - Very Good
Asset ID: 2052 EMAX	Emax air compressor, sits on top of its own 80 gallon air receiver. Driven by 7.5 HP motor, 220v 1 phase. Maximum 175 psi and 26 scfm. Includes refrigerated air dryer refrigerant is 134A. Refrigerated dryer is EMAX Model EDRCF1150030. pk6020	Northern US

Compressor/Gas Compre	essor	2 Items
Vapor Compressor (MVR) Asset ID: 380-EQ-882 AC Compressor Corp	MVR Vapor Compressor by A C Compressor Corporation. Skid Mounted. Model # D20JR, Serial # 1634-11671. 22,543 ACFM Centrifugal Air Compressor. Single stage with buffered labyrinth type shaft seal. Features a cast iron housing with a stainless steel impeller and shaft. Inlet temperature 223 degrees F, Inlet pressure 15.6 MMH20, Discharge pressure 19.52 MMH20, Rated speed 628 RPM. Maximum continuous speed 6289 rpm, Maximum allowable discharge temperature 400 degrees F, Maximum allowable discharge pressure 15.7	Used - Very Good
	psig. Driven by a Siemens, Type CG II 500 HP, 1775 RPM, 4000 volt motor. Motor rated for 60 amps @ 60 Hz. Compressor is coupled to motor through a Westech high speed gear unit with oil cooler, model # 10705. Drive couplings are by Rexnord and system features oil control and vibration analysis with a Bently Nevada 3300 system. Part of Evaporator package PK-6045 and might not be able to be sold separately - Ask Us. For a list of all components, enter "pkevap" in the keyword search terms box.	Saskatchewan
	MVR Gas Compressor built by AC Compressor Corporation	
Vapor Compressor (MVR) Asset ID: K-1651 AC Compressor Corp	 Model D24JR. Skid Mounted Single stage centrifugal compressor with Buffer/Educt labyrinth shaft seals, and remote oiler 	Used - Good
	 Includes 2000 HP Reliance squirrel cage induction electric motor, 1800rpm, 4000v 249A 60Hz/3 phase Includes motor starter Lufkin gearbox model N1400C 	Grant City, MO
	Inlet volume: 49,375 ACFM. Serial number 1634-11461. Rated speed: 6012 RPM, temperature: 217F, pressure: 15 PSIA. Discharge pressure: 22.9 PSIA. Removed, ready to load on your truck.	

Conveyor/Belt		5 Items
Belt Conveyor Asset ID: 2057	Belt conveyor, rubber cleated 23.625" widelncludes hopper infeed. Drive motor is 1/2 HP 230/460 3/60 1725 rpm with Nord gaer unit. Built 2019. Part of an entire CBD extraction system - enter PK6020 to see all components.	Used - Very Good
		Northern US
Belt Conveyor 12 ft	Inclined belt conveyor (last used to feed hopper). Approx size 18" wide x 12 ft long.	Unrated
Asset ID: AF8		Illinois





Belt Conveyor 31 ft Asset ID: 1667 Kolberg-Pioneer	Kolberg-Pioneer Belt Conveyor Kolberg-Pioneer Belt Conveyor, bulk product transfer conveyor. Model # 41-2431, serial number 417382. Driven by Emerson motor- model # AD88, 10HP 1760rpm. 230/460 volts 3/60. A new conveyor belt is included. The conveyor is in good working condition. It was previously	Used - Good South Dakota
Biomass Belt Conveyor ss Asset ID: 8569	used to load out dried distillers grain at about 55 tons per hour. Biomass belt conveyor for bulk conveying. Stainless steel frame with cleated belt. In a "Z" configuration. Driven by a 1/2 HP motor at 1720 rpm 230/460v 3/60. Conveyor is 19 ft long x 6ft-6in tall x 31 inches wide. Pick-up height at bottom infeed is 8.5 inches. Belt runs slow - approx. a few feet per minute; material is either rubber or perm.	Used - Good Colorado
Biomass Conveyor ss Asset ID: 8561 Marathon	Biomass stainless steel conveyor, approx size 16 inch wide x 24 ft long. Belt conveyor with flights. Driven by 1 HP motor 230/460v 3/60 TEFC.	Used - Good Colorado

Conveyor/Drag		1 Items
Drag Conveyor Parts Asset ID: Y-1642X Tramco	Assorted drag conveyor parts - Priced by the foot. These Tramco drag conveyors were purchased, dismantled, and shipped to the laydown yard. They are still in pieces. There is no guarantee that all the ones shown on the spreadsheet are still there but there is excellent value in these conveyor pieces (to make sections in whatever length you desire) - already disassembled and ready to load. We have more detail and photos of each asset [before it was dis-assembled] • NOTE: Priced by the foot - you decide how much and how long you want	Unrated Mississippi

Conveyor/Screw		1 Items
Screw Conveyor, ss 10 ft	Conveyor for hopper. Stainless steel screw conveyor 9" OD x 118" long with 8" screw. Belt driven with 5 HP motor. Trough inlet x 4" pipe	Used - Very Good
Asset ID: AF5	outlet with cylinder driven knife gate valve.	Illinois

Dryer/Belt		2 Items
	Biomass Belt Dryer rated at 1,000 lb/hr	
	Global Hemp Solutions 3-Pass Belt Dryer with natural gas fired heater, blower, and infeed conveyor	
Biomass Belt Dryer 1000 Ib /hr Asset ID: 8101 Global Hemp Solutions	• Burner is a rower riame moder by 5 Natural Gas Fired Burner. Nated at mill. life 10.75 MBT 0/11 to max. life 750 MBT 0/11.	Used - Very Good
	Incudes natural gas train and flame supervisor software. • Blower is Air Pro Backward Inclined High Volume fan (BIHS), model BIHS365. Moves high volumes at low static pressures. Direct drive - Driven by 40 HP motor 460/3/60	Illinois
	 Conveyors: Infeed is an inclined belt conveyor at about 30 degrees - approx. 6 feet wide x 25 feet long driven by a 1 HP motor and Nord gearbox, and outfeed conveyor is plastic mesh inclined conveyor approx. 3 feet diameter and 10 feet long [both conveyors will have to be measured] 	

Listed in Category Order. Click on an Asset Name for more details.

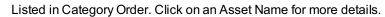


	Gryphon Biomass Hot Air Belt Dryer	
Biomass Belt Dryer Gryphon Asset ID: 2042 Gryphon	 Gas fired recirculating counter current air dryer. Model A.318. Dryer section is 3 ft wide x 18 ft long. Evaporation rate (condensate rate) will be approximately 213 lbs/hr of water Used for drying hemp with inlet moisture of 50-80% and outlet moisture of 7% to 11% moisture running at 3,000 pouds per 24 hours inlet and approximately 1,000 pounds per 24 hours dry mass outlet. Natural gas burner rated at 1.5 MMBTU with all gas train valves, firing controls and Honeywell fire eye safeties. Supplemental electric heaters in each of the three sections. Air flow is by blower rated at 2500 scfm with VFD drive AB PowerFlex 753. AirPro Fan Type HPSM254 high pressure radial shrouded fan. 600 rpm serial 23894 40HP built on 2008. Six VFD drives in all Allen Bradley PowerFlex 525. Condenser coils. Includes infeed sifter and lid lift assembly for easy maintenance and operation. Includes fabricated feed belt 23.625" wide cleated belt. Full automation by Rockwell Allen Bradley and controls provided. Software plc controlled air volume, temperature and cycle time. Automated washing of chambers, air filter, and belt. CTS cooling tower and condenser unit is part of the package. No need for baghouses, scrubbers, or exhaust stacks. See brochure in link for more information. Unit was purchased new in 2019 - only has 1,289 hours operation. Last used for hemp drying. Includes spares: (4) condenser filters, 1 dryer belt, bed skirts & spacers. Part of an entire CBD extraction system - enter PK6020 to see all components. 	Used - Very Good Northern US

Dryer/Compressed Air		2 Items
Air Dryer, Regenerative Desiccant	Atlas Copco heated regenerative desiccant compressed air dryer rated for 150 psig and a pressure dew point of -40C/-40F. Twin towers. Skid mounted. Air flow approx 1100 cfm. ASME Nat'l Bd # 13082 MAWP 159.5 psi at 662 F. Serial No. CMGBD3A06R12. Was in	Used - Good
Asset ID: 1933 Atlas Copco	operational condition when idled in 2019. See dryer brochure and specs under Document LinksAir Dr	Indiana
Air Dryer, Regenerative Desiccant	Hankison heatless regenerative air dryer Model DH-950. Rated at 590 scfm, 100 psig at -40 PDP. Desiccant activated alumina. S/N 3338-1-9505-13SD. Desiccant tanks ASME MAWP 250 psig at 200F.	Used - Good
Asset ID: B2098 Hankison		Peoria, IL

Dryer/Flash Dryer 2 Items

04/29/2025





Swirl Fluidizer Flash Dryer System Niro Asset ID: AF94 GEA Niro	GEA Niro Swirl Fluidizer System - Flash Dryer Complete skid with inlet air gas heater, fluidizing slurry tank, controls. This is an agitated flash dryer. GEA Model 6.3 Mobile Unit, ID No. 128-1650-1-01 built in 2009. Stainless steel skid size 86" x 87" x 82" tall. Fluidizing slurry tank stainless is approx 3 ft dia x 3 ft tall with bottom scraped-wall blade agitator and outlet to screw conveyor. • Air flow 450-630 kg/hr • Inlet temp 100-350C • Outlet temp 60-150C • Water evaporation 0-55 kg/hr • Max powder rate 100 kg/hr • Max feed rate 150 kg/hr • Gas supply natural gas or propane Used for drying cellulose pastes prior to filtration. In feed tank, the vertical bottom driven agitator will disintegrate the viscous feed material into homogeneous feed. A specialized auger then pushes the slurry to the drying chamber. The Niro SWIRL FLUIDIZER™ offers a costeffective solution for drying of pastes, filter cakes, and highly viscous liquids for obtaining a fine, homogeneous and non-agglomerated dry	Used - Excellent Illinois
	product – in one compact process step. See detailed presentation in the Document Links	
Vacuum Dehydration Unit Asset ID: 2087 IFS	Vacuum Dehydration Unit Compact vacuum dehydration unit to remove free water, emulsified water, and minor impurities from oil. Designed for most lubricating,	NEW
	EHC and hydraulic fluids down to 150 ppm. Possible to use for dewatering used cooking oil (UCO) upon proper testing and approval. Standard features: 300 gph process flow rate, 5kW heater with programmable temperature controller, dry seal vacuum pump,, adjustable flow controls, skid mounted with casters, controls. 440v 3/60. These units are built to order - allow 10-12 weeks ARO. Photo is a catalog photo.	Michigan

Dryer/Fluid Bed 1 Items





	Fluid Bed Dryer	
Fluid Bed Dryer Asset ID: 8411 Barr Rosin	Fluid bed dryer design rate 4,244 lb.hr with infeed moisture at 20% by wt, and final product output at 3% by wt. Evap capacity 744 lb/hr Comenco systems duct heater/burner and control panel. Model DH-65-4-0-NPO. Serial # 91322. Runs on natural gas. Maximum input 4,000,000 BTU / h. Bed size 3 ft x 12 ft static fluid bed Induced Draft Fan: Located at Cyclone at top. Air Blower Twin Cities Size 921-CW driven by 75 HP motor 1475 rpm 460v 3/60. Rated at 15,879 cfm at 13" sp. FANC/03 Forced Draft Fan (inlet) Fan missing but housing and inlet ducting is still there: WAS 50HP 1800 rpm 460v 3/60 Twin Cities Air Blower 7897 cfm at 16 sp. Inlet fan FANC/01 Forced Draft Cooler Fan: 20HP 1800 rpm 460v 3/60 Twin Cities air blower 3039 cfm at 12 sp Outlet Fan FANC/02 (4) Sifter Screen Units. Tru-Balance (2) 40 7/8" sq, (2) 30 7/8" sq Carbon steel construction Ducting included Price quoted is removed and loaded on truck. Last used for corn germ drying - product density at 32 PCF. See Specs in Links. Last Ran in 2011 - Was functional when shut down	Used - Very Good South Dakota

Dryer/Rotary		2 Items
Rotary Steam Dryer	96 inch dia Davenport Rotary Steam Dryer. Used Rotary Counter Flow Steam Tube. Shell & tube: 304 stainless steel. 104" OD x SCH.10. Pitch 0 DEG to 32 DEG. 46'9 O.A.L. 30HP motor, 349 RPM. Batch capacity: 80,000 lbs./hr. Shell rated for 1 ATM of pressure @ 370F.	Unrated
Asset ID: 5380 Davenport	Tube rating 175PSIG @ 370F. Steam Rating: 130PSIG. Manufactured by Davenport. Previous Use: PTA Dryer.	Texas

04/29/2025



	Rotary Steam Dryer stainless steel	
	Rated at 1500 lbs/hr capacity with co-current single-pass superheated steam. Approx conveying air feed 1,973 acfm at 266F to 288F. (Max inlet temp 680F). Last was running soybean meal	
Rotary Steam Dryer ss Asset ID: PK-2347 Drying Solutions	 Evaporation rate 900 lb/hr. Set for 65% moisture IN and 5% moisture OUT at 1500 lb/hr feed rate. Dryer drum size is 1800 mm dia x 14750 mm drum length (5.9 ft dia x 48.4 ft length). Co-current flow. MOC stainless steel 304L. Cup flights around the perimeter - hollow middle Natural gas fired burner with controls and fire-eye, Blower, belt drive. Rated at 7.3 MMBTU/hr This is a steam dryer set up for either steam injection or water injection. Steam heated by hot air intrchanger to 680F. Steam usage 4087 lbs/hr at 266F (approx 25 psig) Cyclone and vertical condenser Drag conveyer and 3 screw conveyors All controls including plc and touch screen HMI built into panel Electrical 200 amp service 460v. Starters and VFD's are located in the control cabinet. There are 4 VFD's. 60HP blower, 60HP conveying fan, 40 HP burner, 40HP drum motor. Footprint of entire system 19950 mm x 11110 mm x 5000 mm tall (65.4 ft x 36.4 ft x 16.4 ft tall) In good operating condition. Idled in mid 2022. Tested operation again for 2 weeks in Aug 2024. See drawings in LINK 	Used - Excellent lowa

Dryer/Spray Dryer		1 Items
Spray Dryer, Pilot 22 lb/hr Asset ID: 2110 Hemraj	Spray Dryer-Small Scale. NEW. Never used. Still in Crates Manufactured by Hemraj. Model PSD-02 Suitable for pilot plant or semi-works. Evaporation capacity 5 to 10 kg/hr water (11 to 22 lb/hr evap rate) Can operate co-current or counter current Volume of dryer is 1687 L (450 gallons) Air Flow 450 cu m/hr Atomizer: Includes two - pressure nozzle and two-fluid nozzle. Pressure nozzle diameter 1mm. Compressor pressure in case of two-fluid nozzle is 8 bar max. Peristaltic pump Stainless steel (316L) including the supporting structure	NEW Kentucky
	 Electrical heater 20 KW 20KW maximum heating power. Inlet temp. 200C, maximum 300C Dimensions given are for the spray dryer vessel. NOTE: We have packing lists, crate sizes, wiring diagrams, and other information. Call or email us.	

Electrical	2 Items



Air Core Reactors 2000 KVA Asset ID: B2094 Trench Electric	Air core reactors by Trench Electric, Canada. Dry type, air cooled, rated at 2000 KVA, system volts 13.8 kV, 60 Hz, 1 phase. Rated impedance 0.5 ohm. Built 1993. Serial numbers 117770-4, 117770-3, and 117770-6. Weight 2150 pounds each. Two assembled, one in pieces. Qty (3) - sold as a LOT	Used - Good Peoria, IL
Disconnect 100HP Asset ID: AF91 Square D	Square D disconnect for 100HP vacuum pumps 460v. Quantity (2) - priced separately.	Illinois

Electrical/GenSet & Gene	nerator	
Generator Gas Dryer and Analyzer Asset ID: 8881 e One (Environmental One Corp)	GAS STATION™ From E/One GAS STATION is a new modular approach to gas control and monitoring for hydrogen-cooled generators The E/One Gas Station is a modular approach that combines monitoring and control systems onto a single skid MODULES • Generator Gas Analyzer - GGA The Generator Gas Analyzer (GGA) continuously analyzes generator cooling gas during normal and purge operations to ensure optimum purity levels and maximum operational efficiency. ssembly # HD0135G01. Serial # GS 0109. Single phase, 120 VAC, 30 Watts, 50/60Hz. Thermocnductivity measurements designed for gas flow rates fro 100 to 700 cc/min. Triple-range sensor/analyzer that provides continuous monitoring of gas purity during all phases of generator operation. • Generator Gas Dryer - GCD eOne's Generator Gas Dryer (GGD) removes contaminants from the hydrogen cooling gas through all phases of generator operation. Assembly # DD0125G07. Serial # GGD 0112. Single phase, 480 VAC, 2.4 KW, 50/60 Hz. Dual-chamber system continuously dries and recirculates generator cooling gas	Used - Good Illinois



Steam Turbine Gen Set 7 MW Asset ID: 2117 Howden	GenSet - Howden 7MW Steam Turbine with AC Generator, 50/60 Hz. Model TWIN-CA 56 GenSet Rating 7 MW at 13.8 kV 60 Hz Used less than a year - still under power Turbine Manufacturer Howden. OEM: Siemens Turbomachinery Equipment / TD Power systems Series SST-110. Operates on 900 F superheated steam at 800 psig Provides process steam at 375 F at 46 psig. AC generator Generator Generator is a Brushless AC generator with an AC exciter and rotating rectifier mounted on a common shaft. Continuous rated output kW / kVA 7000 / 8750 Speed in (rpm) 1800 Voltage (Volts) 13800 Full load current (Amps) 366 Frequency (Hz) 60 Hz 3 phase Power factor 0.8 (Lag) No. Of poles 4, insulation Class F Enclosure Main: IP 54 Cooling System Main: IC 81W Bearings Two nos. sleeve Bearings Bearing oil feed system Forced Lubrication Used less than a year and is still under power.	Used - Excellent Washington
--	--	--------------------------------

Electrical/MCC		1 Items
Vacuum Starters Contactors, HV	Double vertical section with (2) Allen Bradley vacuum motor starters 1520-V4DBDA-1. rated at 2500 - 7200v 400A. Equipped with AB power monitors 3000 and GE 369 Motor Management Relays and GE 737 Feeder protection relays.	Used - Very Good
Asset ID: 2035 Allen Bradley		Illinois

Electrical/Motor		
Motor Asset ID: M107	Marathon electric motor. Frame 286T. 1765 RPM. 230/460V	Used - Good
Marathon		Grant City, MO
Motor Asset ID: M1012	Toshiba electric motor	Unrated
Toshiba		Grant City, MO
Motor 100 HP	Pacemaker 100 HP electric motor. Frame 405TS. 1730 RPM. 230/460V	Used - Fair
Asset ID: M111 Pacemaker		Grant City, MO



	OF 400 LID all attic surviva Farma 405TO 4700 DDM 000/400 / 440/704	Hand Oard
Motor 100 HP Asset ID: M103 GE	GE 100 HP electric motor. Frame 405TS. 1780 RPM. 230/460V, 140/70A.	Used - Good Grant City, MO
Motor 30 HP	Marathon Electric Blue Chip 30 HP electric motor. EPFC enclosure, 3530 RPM. Built in 2010. Model JJ286TSTGP4001CDL. Frame	Used - Very Good
Asset ID: H114 Marathon Electric Blue Chip	286TS, 230/460V, 72/36 FLA, 60 Hz. SF 1.15 continuous duty. Physical weight 205 pounds	Grant City, MO
Motor 30 HP	Marathon 30 HP electric motor. Frame 286TS. 3545 RPM. 230/460, 68.4/34.2A.	Used - Good
Asset ID: M1005 Marathon		Grant City, MO
Motor 40 HP	Marathon Electric Blue Chip Severe Duty 40 HP electric motor. NEW 3545 RPM. Built in 2005. Model CN324TSTGP4001CDL. 230/460V, 95/47.5 FLA, 60 Hz. Enclosure EPFC, Frame 324TS, continuous duty. Physical weight 584 pounds.	New, Old Stock
Asset ID: H113 Marathon Electric Blue Chip	93/47.31 LA, 00 Hz. Enclosure En 1 G, Frame 32416, Continuous duty. 1 Hysical weight 304 pounds.	Grant city, MO
Motor 40 HP	GE 40 HP electric motor. Frame 324TS. 3565 RPM. 460V, 43.7A.	Used - Fair
Asset ID: M101 GE		Grant City, MO
Motor 40 HP Asset ID: M102	GE 40 HP electric motor. Frame 324TS. 3565 RPM. 460V, 43.7A.	Used - Fair
GE GE		Grant City, MO
Motor 40 HP Asset ID: M108	Pacemaker 40 HP electric motor. Frame 404T. 1185 RPM. 220/440V, 147/73.5A.	Used - Good
Pacemaker		Grant City, MO
Motor 400 HP Asset ID: H2001	Siemens-Allis electric induction 400 HP motor, vertical shaft. Model 145, S/N 1-5117-51041-1-1. Type FODV. Frame 507UP. 52.8 Amps, 4000V, 60 Hz. 1780 RPM. Includes 400W space heater. Last service was on cooling tower pump.	Used - Good
Siemens-Allis		Grant City, MO
Motor 450HP Asset ID: B2083	Marathon Electric 450 HP Motor, 460V, 60 Hz, 3565 RPM, Frame 449TSD	Used - Good
Marathon Electric		Peoria, IL
Motor 50 HP	Marathon 50 HP electric motor. Frame 365T. 1180 RPM. 230/460, 124/62A.	Used - Good
Asset ID: M106 Marathon		Grant City, MO
Motor 60 HP	Marathon Electric Blue Max electric 60 HP motor. NEW, old stock. 3000 RPM. Model EVD 364THFS8046BT W. S/N WAA033158. Enclosure TEBC, Frame 364TC. 230/460V, 60Hz. Built 2007 - not used, instorage since then	New, Old Stock
Asset ID: H109 Marathon Electric Blue	ETICIOSUTE TEDO, FIAITIE 304TO. 230/400V, 00FIZ. DUIIL 2007 - TIOL USEG, INSTORAGE SINCE THEN	Grant City, MO
Motor 60 HP	Pacemaker 60 HP electric motor. Frame 404T. 1185 RPM. 220/440V, 147/73.5A.	Used - Good
Asset ID: M109 Pacemaker		Grant City, MO

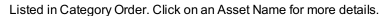


Motor 60HP Asset ID: M110	Pacemaker electric motor 60HP 1200rpm	Used - Fair
Pacemaker		Grant City, MO
Motors 40 HP (NEW)	Baldor 40HP motor, 1770 rpm 460v 3/60. Frame 324T, TEFC Were spares - new, old stock. Qty (3) - priced separately	New, Old Stock
Asset ID: X2097 Baldor		Mississippi

Electrical/Panels		2 Items
Control Cabinet Asset ID: X2039	VFD control cabinet with Allen Bradley PanelView 600 and multiple VFD's. Two sections. Last used as gylcerin control panel	Unrated Mississippi
Control Panel I/O Asset ID: X2038 Benshaw	Reactor skid control panel and I/O. Three sections. Allen Bradley touch screen control and plc.	Unrated Mississippi

Electrical/Substation		1 Items
Substation Power Distribution Building Asset ID: 2098 Cutler-Hammer Eaton	Substation Power Distribution Building Substation Power Distribution Building with Cutler-Hammer Vacuum Breakers and PLC. This system has a 12,470v input from main transformers on one side at roof, and a 4160v infeed at roof on the other side. This line up includes: • (8) Cutler Hammer Vacuum Circuit Breakers Type 150VCP-w500 Style 3A73950G01. 200 Amp.w/ GE 750 Feeder Management Relays • (1) Cutler Hammer VCB. Type 50VCP-W250. Style 8075A32G01. 200 Amp w/ Circuit Shield Under Voltage Relay and GE 750 FMR. • (1) AC Panel. • (1) AC Panel. • (1) 48 Volt DC Panel. PLC Panel w/ PanelView 1000 and Control Logix PLC Includes portable substation building Building shipping Dimensions: 12'6" wide x 38' length x 11'4" height. Weight is 45,000 lbs. This unit and all electrical components are in great condition. This was taken offline October 2023 - Removed and Ready To Load. ** See One-Line diagram and GA layout in Links**	Used - Very Good Minnesota

Electrical/Switchgear	2 Items





Switchgear 13.8 kV Asset ID: B2100 S&C	S&C metal-enclosed switchgear.13.8 kV, main bus 600 A. Three phase 60 Hz. Catalog number CDA-749682	New, Old Stock Peoria, IL
Switchgear, Gas Insulated 69kv (GIS) Asset ID: B2111 ABB	Gas Insulated Switchgear (GIS) 69kv ABB switchgear 69kv - insulated gas, small footprint (GIS) with leak tight Sulfur Hexafluoride gas (SF6). Model ELK-04 • Two (2) 69kv distribution busses with disconnects, • Eight (8) 72kv feeder circuit breakers, ELK-04 • Four (4) tie breakers • Panel • All inside protected building - never energized or used See 16 page detail sheet attached in LINKS.	New, Old Stock Peoria, IL

Electrical/Transformer		2 Items
	Transformer - Used 47.7 MVA by ABB (Asea Brown Boveri, Power T&D Company) Made in: Saint Louis, MO Type: 47.7 MVA Oil-filled transformer, Type SL, Non-PCP; Cu/Cu Specifications:	
Transformer 47.7MVA ABB	 Three-phase, 60 Hertz Class: OA/FA/FA 	Unrated
Asset ID: 8103 ABB	 Windings: 11,500 GRDY/66,395 Volts, 13,800 Volts Capacity: 28,600/38,100/47,700 KVA Temperature Rise: 65°C average Impedance: 10.49% at 28,600 LVA, 115,000 to 13,800 Volts Test Levels: High Voltage: 550 KV; Low Voltage: 110 KV Oil Volume: 4,822 gallons 	Northeast US
Transformer 75 KVA	Transformer 75 KVA	Used - Very Good
Asset ID: 8806 Square D	Square D Transformer. 75 KVA. Cat # 75T12H. Class AA. HV: IN: 240V, 180AMPS, 60Hz. LV OUT: 208Y, 120V, 280AMPS. Used, but in good condition and has been tested.	Illinois

Electrical/VFD 3 Items





VFD 2HP Asset ID: 7016 Allen Bradley	Allen Bradley Adjustable frequency variable speed controller (VFD). Rated for 2 HP. Preset Spd. Series C. Model 160-BA04NPS1. Input 380-460 volts,3 phase 50/60 hz. Output: 380-460V. Open enclosure IP20 The 160-BA04NPS1 is a Variable Speed Drive. This belongs to the 160 SSC drives by Allen-Bradley. It features compatibility with an input voltage of 380-460 VAC, 3-Phase along with an input current of 4.6 Amperes. It has an output voltage of 380-460 VAC, 3-Phase, output current, and power of 4.0 Amperes and 2.0HP or 1.5 kW, respectively. This drive has an Open (IP20) enclosure and is designed to implement speed modulation via Preset Speed configuration. Quantity (4) - priced separately	Used - Very Good Jacksonville, IL
VFD 7.5 HP Asset ID: AF90	SEW variable frequency drives (VFD) Movidrive. Inverter. SEW part number 08249571. Type MDX61B0055-5A3-4-OT. Size 5.5KW (7.5HP). Input 200-240V with 3HP output. Small footprint 105mm x 314mm weighing 2.8kg. Quantity (10) - priced separately	Used - Good
SEW		Illinois
VFD 75HP Asset ID: 8807 Toshiba	NEW Adjustable Speed Drive 75HP Toshiba VFD 75HP. Manufactured in 2008. Serial # 080402884. Q7 Flow. Input: 460v, 105.6 amps, 50/60Hz, 3 phase. Output: 0-460v, 96	New, Old Stock
TOSTIIDA	amps, 50/60Hz, 3 phase.New, never used-old stock. Still in crate	IIII IOIS

Elevator Leg		1 Items
Elevator Leg Parts	Assorted elevator leg parts - sold as a LOT	Unrated
Asset ID: X2106 BSI		Mississippi

Evaporator		10 Items
Dehydration Unit Oil Dryer 21 gpm Asset ID: 6227 Wintek	Oil Dryer - Vacuum Dehydration Unit. Like NEW - only 31 run hours!! Evap Rate up to 23 lb/hr water This DeHy is a flash tower with condensate/receiver and vacuum system. Capacity feed content is designed for 12 to 21 gpm feed oil (5,492 to 10,000 lbs/hr) with up to 0.25% water and will dry to 0.02% water - based on soy oil modeled as a triglyceride. System consists of feed heat exchanger, a flash tank, a transfer pump, a pre-condenser, receiver tank with transfer pump, and a 10HP liquid ring vacuum system. Flash tower is cs 16 inch dia. Dehydration Unit is used to remove the water from your feed oil. When hot feed oil is exposed to a high vacuum, the water will flash into water vapor and be removed by the vacuum system. This system is skidded - removed and ready to load. Loading fee may apply depending on customer requirements and destination. See complete dehy design specs in attached file (link). NOTE: This unit only has 31 working hours on it and was in working order in a biodiesel plant when idled in 2018. It has been moved outside to a laydown yard in 2023. Unit will need reconditioning. The manufacturer, Wintek, still supports this unit and can recondition it in their NJ factory.	New, Old Stock Saskatchewan



	Rosenblad Multi-Effect Evaporator System	
	4 Effect Evaporation System With a Stripper-Condenser and Thermal Oxidizer Effect Evaporators & Stripper Condenser Evaporators with 4 Effects. 1st effect has 3 effects inside to provide continuous operation while washing. Effects use Lamella style plates. Rosenblad falling film plate technology for continuous concentration of customer's specialty weak liquor solution. Material all 304 Stainless Steel. See links for details of system Design Conditions	
	 Evaporation Rate 152,169 lbs/hr. Feed Liquor Flow Rate 220,200 lbs/hr (approx 400 gpm) Feed Liquor Concentration 12.0% TDS, Feed Liquor Temperature 150 °F Estimated methanol content 600 mg MeOH L (liquor) 	
	Product Liquor	
Evaporator System, 4- effect	 Product Liquor Flow Rate Outlet 48,031 lbs/hr Product Liquor Concentration 50% TDS, Product Liquor Temperature 214.0 °F 	Used - Very Good
Asset ID: 2114 Rosenblad	Steam Consumption and Economy	Washington
roseliblau	 Steam to the First Effect 41,950 lbs/hr Steam pressure (Minimum) 21.8 psia (233F) Steam Economy 3.63 	
	Cooling Water and Air	
	 Cooling Water Flow Rate 2,564 gpm Cooling Water Inlet Temperature 80f, Outlet 113F Air pressure for automated valves (Min) 90 psig 	
	Power Consumption	
	Power Consumption for the (9) pumps 178.85 kW (240 HP)	
	Thermal Oxidizer	
	Destroys 99.9% of separated methanol and NCG streams	
Falling Film Evaporator	Evaporator rated at 45,000 lbs/hr. Unitech Titanium falling film evaporator manufactured in 1993 but unused until 2008 then operated for approximately 9 months. Includes Incoloy 825 vapor body, 15,862 SqFt heat transfer section with 872 Grade 2 Titanium 2 inch OD tubes x 36 ft long; and MVR compressor driven by a 500HP motor. Design train capacity is 92 GPM, distillate flow 83.95 gpm. This converts to	Used - Excellent
Asset ID: 380-EQ-870 Unitech	44,457 lbs/hr water evaporation. This is the Evaporator and structure only - Part of Evaporator package PK-6045 and might not be able to be sold separately - Ask Us. For a list of all components, enter "pkevap" in the keyword search terms box.	Saskatchewan

Listed in Category Order. Click on an Asset Name for more details.



	Molecular Sieve Dehydration Unit (MSDU) For drying liquid phase alcohols or solvents by molecular sieve dehydration. Wintek Model MSDU-M02.05, serial 110401. The unit is steam regeneration, 600 volt, 3 phase, 60Hz. The capacity is 2 gallons per minute. Includes a 10HP vacuum pump and a 1HP transfer pump. Complete system wired and piped, mounted on skid.	
Molecular Sieve Alcohol Dehydration Unit	 Operation This Liquid Phase MSDU Design passes a liquid stream of wet alcohol or solvent through a column filled with molecular sieve 	Unrated
Asset ID: 1760 Wintek	beads in a process known as molecular sieve dehydration. The bed of sieve beads adsorbs water molecules from the liquid as it passes through it. This occurs due to polar attraction. The internal surfaces of the molecular sieve adsorbs more of the water as the bulk liquid flows through the column. This continues until the molecular sieves are at capacity, and dried alcohol product (or solvent) exits the column. This process continues until the sieve becomes saturated with water, at which time the molecular sieve must be changed, or regenerated. Molecular Sieve Dehydration (MSDU) can provide considerable energy savings (up to 50%) compared to distillation NOTE: This unit was in working order when idled in 2018. It has been moved outside to a laydown yard in 2023. Unit will need reconditioning. The manufacturer, Wintek still suports this unit and can recondition it in their NJ factory	Saskatchewan
Rotary Evaporator, Lab Size 50L Asset ID: 2354	 Vertical Condenser Rotary Evaporator 50L 50L Rotary Evaporator - voltage 220 single phase Chiller DLSB-50/30, voltage 220v single phase. Rotate speed 0-122 rpm Very few hours Spare parts package- Does not include vacuum pump The rotary evaporator can be rotated under constant temperature and under negative pressure to form a film, and is condensed and recovered in the evaporation solvent. It is especially suitable for concentration, crystallization, separation and recovery of heat sensitive materials. It is an important equipment for scientific research, pilot test and production in bio-pharmaceutical, chemical, food and other industries. 	Used - Excellent Tennessee

04/29/2025



Supercritical CO2 Extractor 20L Asset ID: 8564	Supercritical 20L Hydraulic CO2 extractor Closed loop liquid CO2 extractor. Model CDMH.20-2X-2F, mfg by Isolate Extraction Systems • Material of Construction 304/316 stainless steel • Manual available on request • Volume 20 liters per extraction (40 total liters) • Capacity 4 - 17.6 lbs per extraction vessel • max flow rate 4 kg/min • Solvent Range: 850-3500 psi (58.6-241.3 bar), 50°-140°F (10°-60°C) • Expansion Range: 400-650 psi (27.5-44.8 bar), 65°-140°F (18°-60°C) • Includes chiller Understanding Supercritical CO2 Extraction The CDMH.20-2X-2F is an industrial-grade CO2 extraction machine designed for professionals seeking a safe, efficient, and high-capacity extraction solution. Traditional extraction methods often rely on harsh solvents like butane or propane, which can leave residual traces in the final product, raising safety concerns. Supercritical CO2 extraction offers a cleaner and safer alternative. Carbon dioxide (CO2) is a naturally occurring gas, readily available and non-toxic. Under specific conditions of high pressure and temperature, CO2 transforms into a supercritical fluid, possessing properties of both a liquid and a gas. This supercritical CO2 acts as a solvent, effectively dissolving and extracting desired bioactive compounds from botanical materials.	Used - Good Colorado
Supercritical CO2 Extractor 10L Asset ID: 8565 IES Isolate Extraction Systems	ES supercritical CO2 extraction system 10L - skid mounted, closed loop liquid CO2 Extractor.	Used - Good Colorado
Thin Film Evaporator Dryer	Cherry Burrell Thin film evaporator 36-144. Turba Film Processor wiped film evaporator. Scraped surface area 106 sq ft. Model 36-144, S/N 35465EA, Mfg # A4154. All contact surfaces are 304 stainless steel. Has 2 sections, designed for steam in jacket. ASME MAWP shell FV at 400F, jacket 150 psig at 400F. Nat'l Bd# 927. Belt Driven by 40 HP motor 1182 rpm in/260 rpm at dryer (missing motor).	Used - Fair
Asset ID: 7135 Cherry Burrell	Capacity depends on moisture and feed - on lecithin (gums) drying it was doing 10 tpd (833 #/hr). Physical size 36" dia x 144" tall for 252 inches OAH. Weight of dryer only empty 13,200 pounds. Equipment has been removed and is ready to load on your truck - price includes removal & loading. We can also offer in reconditioned state.	Bethany, MO





Thin Film Evaporator Dryer	Dryer 929., ASME MAWP shell FV at 400F, jacket 150 psig at 400F. Direct Driven through a Nord 6.74:1 gear reducer by 40 HP motor 1182 r	Used - Fair
Asset ID: 7141 Cherry Burrell	in/260 rpm at dryer. Has a standard mechanical seal. Capacity depends on moisture and feed - on lecithin (gums) drying it was doing 10 tpd (833 #/hr). Physical size 36" dia x 144" tall for 252 inches OAH. Weight of dryer only empty 13,200 pounds. Equipment has been removed and is ready to load on your truck - price includes removal & loading. We can also offer in reconditioned state.	Bethany, MO
	Cherry Burrell Thin Film Evaporator	
	Thin film evaporator model 36-144. Used Turba Film Processor wiped film evaporator. Scraped surface area 106 sq ft. Model 36-144, serial 35463EA, mfg number A4128. All contact surfaces are 304 stainless steel. Has 2 sections, designed for steam in jacket. ASME MAWP shell FV at 400F, jacket 150 psig at 400F. Nat'l Bd# 925. Driven by 40 HP motor 1182 rpm in/260 rpm at dryer.	
Thin Film Evaporator <u>Dryer</u>	• Capacity depends on moisture and feed. In general this evaporator can evaporate 30 pounds of water per hour per sq ft surface area. This evaporator has 106 sq ft surface area so it should be able to evaporate up to 3,180 pounds of water/hr. It was operating	Used - Good
Asset ID: 7112 Cherry Burrell	on lecithin (gums) drying and was doing 10 TPD (833 #/hr). • The jacket passed hydrotest April 2023.	Texas
-	 Physical size 36" dia x 144" tall for 252 inches OAH. Weight of dryer only empty 13,200 pounds. Parts of a 3-stage steam ejector barometric vacuum system are available As Is - On pallet This evaporator is the one on the right (without the blue writing) We can sandblast and prime for \$1500 extra 	
	 Equipment has been removed and is ready to load on your truck - price includes removal & loading. Sold As Is - We can also offer reconditioned state. RD-78 	

Farming		1 Items
Harvester for Tobacco / Hemp	Kirpy Harvester. Model RMTD capable of cutting 1800 to 2200 stalks per hour, cuts and loads directly onto a trailer with no manual intervention The RMTD harvester makes quick work of large scale hemp harvests. The PTO powered harvester can process plants up	Used - Good
Asset ID: 8563 Kirpy	to 5' tall and a 2.5" inches in diameter at a rate of up to 2200 stalk/hour. Last used for hemp harvesting. Working width 3.85 m: Conveyance width 2.50 m: Total weight 850 kg: Use with tractor 3-point hitch with PTO speed 540 rpm: Tractor power to be at least 50-60 hp: Cutting height 3-6 cm: Drive Hydraulic	Colorado

Filters/Bag Filter		5 Items
Bag Filter	Bag Filter, quick open top. 8 #2 BagsSpecs unknown	Unrated
Asset ID: X2089		Mississippi

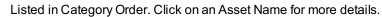
04/29/2025





Bag Filter 4-bag Asset ID: 2095 FSI	 Rebuilt FSI 4-Bags design model FSPZ 800-C.S.polishing filter Carbon Steel Construction. 4-Bags Design for N°2 Bag Size. 4 Strainers Basket in 304 Stainless Steel Construction. 3" Inlet & Outlet Flanged Connections. EZ-open lid with hydraulic system. 800 GPM Maximum Flow Rate. ASME Nat Bd # 2919 MAWP 150 psig @ 400°F. Serial num 46120 Unit is Furnished with 50 Bags. Micron size TBD Unit Sandblasted, Primed & Painted. 	Reconditioned Texas
Bag Filter ss with platform Asset ID: 2101 Ess Corp	Stainless Steel Bag Filter with platform, Model # BG1122FHJSS, year built 2003. Uses #2 bags x 30". Certified by ESS Corp. MAWP 800 gpm maximum flow rate /150 psi at 200 Fahrenheit. Serial # 2046, Includes platform and handrail shown in photos - size approx 3 ft x 4 ft.	Used - Good
Bag Filters, Single Asset ID: X2095 Rosedale	Rosedale single bag filter Model 8. New old stock - in warehouse. Carbon steel housing rated at 150 psig. Connection size 2" NPT, Housing size 30 (basket size 30"), swing bolt closure. Takes #2 bags. Fluoroelastomer seal, FSI/Polyloc basket type. Maximum flow rate 220 gpm. Qty (3) - priced separately	New, Old Stock Mississippi
Filter Bag Asset ID: H2036	Filter bags for polish filter, size #2. There are 6 boxes of 25 bags each. P2S Polyester Felt Filter Bag. Bags measure 2 ft 5 in long. Priced for the LOT.	New, Old Stock Grant City, MO

Filters/Baghouse Dust Co	ollector	3 Items
	MAC Baghouse Dust Collector - very low hours	
	MAC Baghouse dust collector. Model 54ST9. Serial # 161448-006-1. Used only for about a week for a research project - idled outside.	
	 Mounted on structural frame with MAC MD20 airlock and 0.75 HP motor. 	
Baghouse Dust Collector 62sf	 Filter includes (9) 16 oz polyester-dacron bags w/ ground wire and galvanized cages providing 62 sq ft surface. Bags change from clean air side. 	Used - Good
Asset ID: 8121	 Air to dust ratio of 4:1 at 250 cfm. Baghouse dimensions 24" x 24" x 6 ft tall 	South Dakota
MAC	Interior contact areas coated with epoxy	
	See drawing in Links	
	Type ST dust collectors utilize bag media. A Mac baghouse type ST is a square baghouse-type dust collector that uses fabric filters to remove dust, particulates, and pollution from the air. (Square Top-Removal) - top removal. The filter media is installed and removed through the clean air plenum of the filter. Has a hinged top door to allow clean air access to the filter media	





Baghouse Filter 189sf Asset ID: F-10507 Donaldson Torit	Donaldson Torit Baghouse Dust Collector Filter Model CPC-3. Rated at 700 to 2000 cfm, surface area 189 sf. Uses Power Core filter pack technology instead of bags - 70% smaller than conventional baghouses. Model 1PC-3 takes 3 filter packs. On stand. Size 42.75" x 55.39" x 118.4" tall, weight 800 lbs. Complete assembly includes: Baghouse filter, NY Blower 12" square fan [SWSI CW UB Model 12 square fan arrgt 4, 1800 cfm at 6 SP. Motor 3 HP 3500 rpm 3/60/230-460v TEFC], Donaldson Rotary airlock 10AN [10" square], Structure Interconnecting ducting. Baghouse material: carbon steel painted. Compressed air req'd 10 scfm at 90-100 psig. Built 2012 - had light usage	Used - Very Good Kansas
Baghouse Filter Silo 4300 sf Asset ID: cp101 Kice	Baghouse Filter, used. Kice model CR288-12 built 2006. Has 288 filter bags with cages - bag size 4-3/4" x 144" long. (Approx 4300 sf surface area). Baghouse size 12 ft dia. X 38 ft tall with 60 degree cone, partially insulated. On steel structure 14 ft x 14 ft x 9 ft tall. OAH approx. 45 ft tall. Carbon steel. With 3 ft screw conveyor at outlet. We have blower fan that went on this system - available for extra cost -	Used - Good
	see asset cp102. NOTE: Baghouse system has been removed - stored at crane yard near Winnebago, MN. The optional Kice 60 HP blower system and ss stack (25,000 scfm) is in separate location (Marissa, IL). Baghouse filter shipping details: 13'-11" x 13'-10" x 44'-10 1/8 OAH, weight empty 30,500 pounds - allow 35,000 pounds. See links for baghouse filter drawing. We also have operating manual and wiring diagram + erection tips from Kice. Price quote for baghouse silo only.	Winnebago, MN

Filters/Belt Dewatering		3 Items
Belt Dewatering Filter Press	Klampress Belt Filter Press	Used - Good
Asset ID: 1235 Ashbrook Simon Hartley	Dewatering, desludging filter press - Cloth 1.2 meters wide. Mfg by Ashbrook Simon Hartley. Model KP-Mark-2 Klampress, Size 1. Serial 4530.7.167, S/R number 4530. Top belt size 1.2 x 11.920 meters, bottom belt size 1.2 x 12.930 meters. Driven by 3 HP motor. Capacity approx 0 - 80 gpm depending on feed. Removed - ready to load.	lowa
	Klampress Belt Filter Press Dewatering, desludging filter press - Model KP-1. Mfg by Ashbrook. Part # KP000586, MPS number 20407, serial number 66448-1765. Belt size 59'-11" long x 47.25" wide.	
Belt Dewatering Filter Press 1.2 meter Asset ID: 1234 Ashbrook	 Includes hydraulic unit Has spare main belt Idled in 2022 - Still installed See drawing for all dimensions 	Used - Good lowa
	Belt presses are a common type of mechanical dewatering equipment used to dewater most biosolids generated at municipal wastewater treatment plants and many industrial applications. Belt presses are used to remove water from liquid wastewater residuals and produce a non-liquid material referred to as "cake". The Belt Filter Press is a broadly applicable product for dewatering municipal biosolids and industrial sludges.	



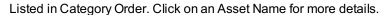


	Dewatering Belt Press	
Dewatering Belt Press Asset ID: 8558 Frontier	Frontier dewatering belt press. Model FTXI-4700. Serial # 0182. Dewatering belt press delivers reliable solid-liquid separation & effective sludge or slurry dewatering. Ideal for use in wastewater treatment, mining, food processing and the chemical industry. Technical Data: Belt Width- 47 inches 3HP motor Spray water flow- 35 to 45 GPM Spray water pressure- 100 to 120 psig Air flow @ 100 psig / 2 scfm Main air pressure- 100 psig	Used - Good New York

Filters/Cartridge Filter		2 Items
Cartridge Filters	Cartridge filters, stainless steel. Quantity (2) - priced for the set	
Asset ID: FC-1513		Grant City, MO
<u>Dust Cartridge Filter</u> 129sf	Wamflo stainless steel cartridge filter for powder. Type FNC2J12PPOY, serial 11-FN-13-0004866. Size 24" dia x 36" tall on ss skid. Has 8 elements x 920mm long. Filter elements are pleated non-woven polyester. Filter surface area is 12 sq m (129 sf). Self-cleaning - uses	Used - Very Good
Asset ID: AF11 Wam	compressed air countercurrent cleaning system with timer. Manufactured by Wam.	Illinois

Filters/Coalescer		1 Items
Filter Asset ID: 31-FL-244 TM Industrial	Vertical single stage filter, 10 micron, carbon steel, 3" pipe in/out top entry. Designed for 101,940 #/hr (205 gpm) solvent with 0.2 PPMW	Used - Excellent
	solids, 5 PSID. MAWP 450 psi/FV @350F, Nat'l Bd# 6166, s/n 6171. Used as solvent filter - like new. Mfg by TM Industrial in 2009, used 42 days.	Soperton, GA

Filters/Membrane		2 Items
Membrane Filter Press 1000sf Asset ID: 5547 Industrieterrein Belgium	Membrane Filter with hydraulic press and polypropylene plates. Supplied by DeSmet, built by Welders. Built 1985. Model OMF-1200, S/N 81630. 1000 square ft. filter area. 3" inlet/outlet. 51" W x 24' L x 90" H. Bed is 15' long. Uses 47" x 47" x 3.5" polypropylene plates. 64 plates included. Built for 6 bar (90 psi). 5.5kW, 440V, 3 Phase 50 Hz. Ram Info: Model CE 200.140.900KT5A. Co. No. 406383. Design No. 114357C. 900mm length. Includes manual for installation, operation, and maintenance. This filter will need new controls - we can furnish if desired. Price includes removal & loading. Available immediately.	Used - Fair Kingston, Jamaica





Reverse Osmosis RO Membrane Filter System Material specs are 316 stainless. Tanks are 304 stainless. Includes controls and HMI. Designed for flow rate of 50-60 gpm at 150 - 250 psig. Membranes not included. Last used on well water - removed and stored in controlled warehouse, ready for loading Three stage Used - Very Good • Stage One has (18) 4" vessels, 5 elements per • Stage Two has (18) 4" vessels, 5 elements per Kansas City, MO

Reverse Osmosis Membrane Filter Asset ID: 2028A

- Stage Three has (12) 4" vessels, 5 elements per Includes 6 pumps. All 6 pumps driven by VFDs
- (3) recirculation pumps (40HP, 40HP, 20HP)
- (3) feed pumps (30HP each)

Tanks

• One Feed tank 500 gallons and two smaller tanks (perm & conc) at 120 gallons each.

Controls and HMI incuded

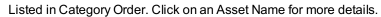
Filters/Microfiltration		1 Items	
	Memtek EFC 3600 tubular microfiltration system by Siemens		
<u>Microfiltration</u>	 (3) microfiltration skidded modules in this set as shown. Crossflow tubular membranes pvc Concentration FRP tank 8 ft dia x 9 ft tall (3300 gallon capacity). Mix Tank, FRP with top entering agitator Circulation pump is centrifugal 50 HP 460/3/60 rated at 1060 gpm. Overall footprint of system is approx 43 feet x 25 feet wide x 12 feet tall. Each skid is 33 ft x 8 ft x 12 ft tall. 	Unrated	
Asset ID: 1922 Memtek	The basic EFC system is a skid-mounted package consisting of membrane modules, recirculation pump, in-place cleaning loop, backpulse mechanism, instrumentation and controls. The rugged fluorocarbon membranes are non-plugging, abrasion and chlorine resistant. The skid-mounted design is compact and requires minimal floor space. The Memtek® E-Series systems incorporates proprietary crossflow tubular membranes which remove precipitated contaminants and produce a high quality filtrate suitable for discharge or further treatment. Please note the price incudes removal and loading - contractor quote is budgetary until scope clearly defined. Price may vary based on scope. We can also deliver to you.	MN	

Filters/Plate & Frame 8 Items





Filter Press 200 sf Plate & Frame Asset ID: 7384 Durco Ascension	 Durco plate & frame filter press 200sf Has 16 Polypropylene plates 32mm + head plate & tail plate, 8.5 cu ft cake capacity. Plates are approx 30 in x 30 in = 200 sf surface area (will have to be verified). Can dewater slurries from 3 to 30% solids - last used in biodiesel service. Hydraulic cylinder closing ram. Model EP-G800/32-16 EP Sidebar Filter Press, 100 psi. Built in 2009, used 2 years then idled in 2011. New filter cloths were installed right before idling. Press is removed and ready to load. 	Used - Good Marissa, IL
Filter Press 240 sq ft Asset ID: 8813 M W Watermark	 M W Watermark Filter Press ** 30 poly plates 630mm x 630mm (2 ft x 2 ft) plus front & back plate.** Used cloths Surface area 240 sq ft. Hydraulics air driven, 2" feed pipe and 1.5" discharge piping Max feed pressure: 100psi Air supply pressure: 100psi HVD clampong pressure: 35,000psi, Relief pressure: 4,100psi Serial # FP01199. 	Used - Good Colorado
Filter Press, Plate and Frame 50 sf Asset ID: 2120 Della Toffola	Della Toffola 16: x 16" Plate and Frame Filter Press Plate and Frame Filter Press with stainless steel framework. Manufactured by Della Toffola. Filter has 14 frames, each measuring approximately 1 7/8 inch wide and 15 plates, each measuring approximately 5/8 inch. Approximate filter area 50 sq ft.	Used - Very Good New York
J-Press Filter Press 613 sq ft Asset ID: 1089 US Filter	Reconditioned US Filter J-Press Model: 1000G32-36-30SYLC, Serial: F07121. 37 Poly Plates Total (including end plates) Filtration Area 613 Sq Ft, Press Capacity: 30 Cu Ft Cake Thickness 32 mm Max Feed Pressure: 100 PSI - Max Squeeze Pressure: 100 PSI Air Supply Pressure: 100 PSI HYD Clamping Pressure: 3200 PSI, Relief Pressure: 3600 PSI Reconditioned in 2025 - stored inside	Reconditioned





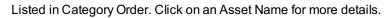
JWI J-Press Filter Press 3075 sq ft Asset ID: 1088 Evoqua Water Technologies	JWI J-Press 1500 mm Evoqua Water Technologies (now part of Xylem) 1500 mm J-Press. Model #1500N32-76-150SYLC. Filter area 3075 sq ft. 76 plates. Cake thickness 32 mm, Capacity 150 cu ft. Low Operating Hours. Less than 60 days in operation. The J-Press filter press is one of the most versatile dewatering devices on the market, being used in a wide variety of industrial and municipal applications. The J-Press filter press can be used to recover both solids and liquids from a waste or process stream. With superior materials of construction, the J-Press filter press is especially useful in the dewatering of aggressive acid and alkali suspensions.	Used - Excellent
Plate and Frame Filter Press 200 sf Asset ID: X2025 YingXinhuagong	Plate and frame filter press, hydraulic closure with hydraulic unit. Was operated with 25 plates - can hold up to 50 poly plates. Plates are 630mm x 630mm (2ft x 2ft). This press is shown with all 50 plates but 25 of these belong to the other press Chinese maker. Filter area 200 sq ft. (Max capacity 60 m2 = 645 sq ft). Estimated 1 inch to 1.25" cake so capacity is estimated at 8-10 cu ft. Serial 202104042 South one - Priced Separately	Used - Good Mississippi
Plate and Frame Filter Press 200 sf Asset ID: X2026 YingXinhuagong	Plate and frame filter press, hydraulic closure with hydraulic unit. Was operated with 25 plates - can hold up to 50 poly plates. This press is shown with no plates but 25 will be furnished from the other press Chinese maker. Filter area 200 sq ft. (Max capacity 60 m2 = 645 sq ft). Estimated 1 inch to 1.25" cake so capacity is estimated at 8-10 cu ft. Serial 202104043 North one	Used - Good Mississippi
Plate and Frame Filter Press 2362 sf Asset ID: F3000 McLanahan	McLanahan Recessed Plate Filter Press 2362sf Like NEW These 4 presses were installed and tested - never ran in production Polypropylene plates - plate size 2m x 2m (approx 6.5 ft x 6.5 ft). Two presses have 151 plates for 1961 sq ft surface area. Press model pe035e34 (Membrane) Two presses have 180 plates for 2362 sq ft surface area. Press model pe035e42 (Recessed Plates) Pressure rating at 200 psi Approx size 843 inches long x 109 inch wide x 169 inch tall, weight each about 140 tons Discharge opening 89 inch x 613 inch Each press has integral hydraulic system Overhead beam design. The Overhead Beam style results in faster opening and closing for greater production and better cake release in tailings applications. It also provides larger plate openings for better cleaning and maintenance access. Unlike the traditional plate and frame presses, McLanahan's Filter Press line features modern recessed plates or membrane plates, both of which create a chamber for dewatering the slurry without trapping the cakes within the frames. This allows the dewatered cakes to discharge more easily than with traditional plate and frame presses. McLanahan's membrane filter plates offer higher production rates for compressible slurries or slurries that require a cake wash or cake blow. Priced for the LOT - Qty (4) presses	New, Old Stock Indiana

Filters/Pressure Leaf		9 Items
Filter Press 400sf Vertical Asset ID: 5720	LFC Lochem Carbon steel filter vessel. 4.5' diameter, 12' OAH. Surface area 38.5 sq m (400 sf). Model MV.DCD H350 138.5/15/SB. Includes 16" bottom butterfly valve, includes all leaves. Last used for soybean oil bleaching. This unit has been removed and will need	Good
LFC Lochem	reconditioning.	Kingston, Jamaica





Filter Press 86 sf Vertical	Sharplex vertical filter presses with structural steel frames. Pressure leaf filters. Capacity 8 sq meters (86 sf) 6 bar at 150 C (90 psig at 300F). There are 3 of these filters - and a place in the structure for one more. Includes some leaves but new sets will have to be	Used - Fair
Asset ID: 2021 Sharplex	purchased. There are some instruments, valves, and small polish filters on these skids surrounding these filter presses - they are included. Includes the 16" butterfly valve on 2 of these filters. Quantity (3) filters in (2) structures. Package - All included in quoted price. Loading on your truck is free.	lowa
Filtration Skid - Pilot Size Asset ID: 7467 Leem	New Filtration Skid - Pilot Size Stainless Steel Skid mounted self contained filter skid. All wetted parts stainless steel 304 Leem Model 24-MVS-40 Vertical Tank, Vertical Leaf, Pressure Leaf Filter Skidded Unit. MAWP ASME and stamped - rated for 90 psig at 300F & Full Vacuum. • Filter vessel is 24" outside diameter with (6) 5-Ply Riveted filter leaves with PZ-80 outer filter cloth constructed of type 316ss on 3" spacing affixed to a common 304ss manifold pipe for 40 square feet (3.716 m2) of filter area. Constructed of type 304 stainless with top & bottom swing bolt closures, top to have a davit and hydraulic jack cover lift for ready access to the filter leaves and hinged bottom cover with a counterweight to facilitate filter cake removal. • Includes all necessary ball valves, gaskets, and piping • Slurry tank - 160 gallon pre-coat tank, motor & pump unit: 1x2-8 pump, 3500 RPM, 5 HP; Agitator: Neptune model NO. JG-4.0, gear drive mixer • Control panel mounted to skid. • Entire assembly mounted to 304 SS support skid. Depending on the product being filtered, the amount of solids, and temperature of the product, the flow rate can vary through the filter. With a typical veg oil product with little solids (maybe 1-2%) the flow rate can be as high as 3,000 to 4,000 PPH. If used for tallow or other fats and oils that may have larger amounts of solids, the flow rate can drop to 2,000 PPH through the filter. Please allow 14-16 weeks for delivery ARO. Note: We can offer this unit as a Rental on a per month basis, first come, first served.	NEW New Jersey
Pressure Leaf Filter Horizontal 412 sf	Reconditioned Industrial Filter Horizontal pressure leaf filter press, Model D, Series 60-4-16, Type 122.902, Filtration area 412 sq ft. Tank dia: 60 inches dia Includes Set of 16 filter elements (leaves) 5-Ply with wire mesh, All stainless steel leaves. Used leaves in great	Reconditioned
Asset ID: 2025B ndustrial Filter	condition. Hydraulic power pack with oil reservoir and 5 HP pump, basic controls to open/close bundle of leaves and door. Pneumatically operated vibrator. Hydraulic cylinders with oil piping. A-frame and beams are included. Unit will be sandblasted, primed, and final painted Delivery approx 4-5 weeks. Quantity available (2). Priced separately, discount offered if both are purchased.	Texas
Pressure Leaf Filter	Horizontal pressure leaf filters - we have 4 available. Industrial filter press (used), Series 60-6-20 Horizontal pressure leaf filter. Has 516 sf filtration area. Built for a project in 1994 and never used. Note that these are NOT reconditioned - will need refurbishment. Type 122.902, Serial F-20818. ASME Nat'l Bd# 3627, rated at 70 psi at 310F. No A-frame or trolleys. No hydraulic power pack. No filter leaves.	Used - Good
Asset ID: F20820 ndustrial Filter	Approximate size 6 ft wide x 15 ft long x 8 ft tall, Empty weight 6800 pounds. See LINK for drawing is a representative filter - not the exact one. These are single filter units, not head-to-head. Price quoted is As Is loaded on your truck. NOTE: We actually have (4) of these filter shells. {F20818, F20819, F29820, F20821) - priced separately	Texas
Pressure Leaf Filter Horizontal 412 sf	Industrial Filter Horizontal pressure leaf filter press, sold Used As Is. Model D, Series 60-4-16, Type 122.902, Filtration area 412 sq ft. Tank dia: 60 inches dia Includes Set of 16 filter elements (leaves) 5-Ply with wire mesh, All stainless steel leaves. Includes leaves.	Unrated
Hydraulic power pack with oil reservoir and 5 HP pump, basic controls to open/close bundle of leaves and door. We can replace hydraulic cylinders and seal at additional cost. Removed, ready to load for immediate delivery. Quantity available (2). Priced separately although we can give discount if both are purchased.	Texas	





Pressure Leaf Filter ss Horizontal 500sf Asset ID: 1941 Industrial Filter	Horizontal pressure leaf filter. ONE (1) USED, As Is. Industrial Filter pressure leaf filter, horizontal tank, vertical leaves, all stainless steel product contact parts, 60" dia. Horizontal tank, rated for 70 psi @ 180 deg. F, ASME code with vibrator and hydraulic power pack. Unit is designed as dry cake discharge with quick opening cam lock door. Unit has overhead hydraulic ram for retracting door and leaf bundle and manifold. Series 60-3.5-19 Type 122.332 serial number F15401 500 sq ft surface area Stainless Steel - all contact surfaces Incudes 19 stainless steel vertical leaves 44" x 44" Includes hydraulic power pack	Used - Good Texas
Pressure Leaf Filter Vertical 385sf	Vertical pressure leaf filter. ONE (1) USED, AS IS INDUSTRIAL PRESSURE LEAF FILTER, MFG. BY INDUSTRIAL FILTER, TYPE 122.332, SERIES# 60-3.5-19, APPROX. 500 SQUARE FEET SURFACE AREA, HORIZONTAL TANK, VERTICAL LEAVES, ALL STAINLESS STEEL PRODUCT CONTACT PARTS, 60" DIA. HORIZONTAL TANK, RATED FOR 70 PSI @ 180 DEG. F, ASME CODE	Used - Excellent
Asset ID: 1942 Velo	WITH VIBRATOR AND HYDRAULIC POWER PACK. INCLUDES (19) 44"x44" STAINLESS STEEL VERTICAL LEAVES. UNIT IS DESIGNED AS DRY CAKE DISCHARGE WITH QUICK OPENING CAM LOCK DOOR. UNIT HAS OVERHEAD HYDRAULIC RAM FOR RETRACTING DOOR AND LEAF BUNDLE AND MANIFOLD, INCLUDES HYDRAULIC POWER PACK.	Texas
Vertical Pressure Leaf	Vertical pressure leaf filter press with butterfly valve at discharge. Specs unknown - last used as diatomaceous earth cold soak filter	Unrated
Filter Asset ID: X2076		Mississippi

Filters/Reverse Osmosis		1 Items
RO Reverse Osmosis System Asset ID: 1923 Siemens	Siemens reverse osmosis system (RO). Two identical RO systems - each arranged in a 3-stage 5-3-2 array. Designed to treat process tertiary effluent water and supply demineralized water. Flow is 190 gpm at 55 psig. Filter cartridges with 5 micron pore size protect the membranes. The membranes reduce the total dissolved solids (TDS) of the incoming stream of 14,309 mg/l to 138 mg/l in the final product water. The membranes also reduce the TOC content by >80%. Has 4" inlet, 3" outlet permeate pvc flanges. The RO pump is designed for 190 gpm at 410 Ft TDH and is driven by a 75 HP motor 480v 3/60. Each RO has its own controls but the VFD is not included. Built in 2007, decommissioned in 2011. Still installed. Special note: Qty (2) completely separate systems - priced separately. If both systems are bought, we can give a \$10,000 discount from the total. Please note the price includes removal and loading - contractor quote is budgetary until scope clearly defined. Price may vary based on scope. We can also deliver to you. Spare set of membranes available.	Unrated MN

Filters/Special		1 Items
Seitz Filter 3 sq ft	Seitz Enzinger Noll filter press. Model EF60/65CB serial no. 963048 rated at 6 bar (90 psi). Removable filter plate, Surface area 0.29 sq m, 100 liter. Construction ss316 stainless steel. Chamber 24" dia rated at 6 bar (87 psi) jacketed for 6.5 bar (94 psi) with manual screw	Used - Very Good
Asset ID: 2060 Seitz	lift. Built 1989. Note: This filter had a chiller no longer available. Part of an entire CBD extraction system - enter PK6020 to see all components.	Northern US

Filters/Strainer		2 Items
Basket Strainer	Fluid Engineering Series 105 Simplex Strainer. Cast 316 Stainless Steel. S/N 3100. 150 max pressure. Size 3.	Unrated
Asset ID: 6003 Fluid Engineering		Grant City, MO



Motorized Strainer	Fluid Engineering Strainer Model 793, S/N 2919, Size 10, Max Pressure 150, Temp 32-150F, SS Mesh Screen, 1/16th in or 1575 Micron Equivalent	Used - Good
Asset ID: 7161 Fluid Engineering	Lydivalorit	Grant City, MO

Gear Reducers		9 Items
	Rebuilt Vertical Hopper Feeder Drive for 33 or 55 DUO Expeller	
Expeller Vertical Hopper Feeder Drive	Thrust Unit Housing, cleaned, Sandblasted and Primed.Thrust bearing.	Unrated
Asset ID: 6015 Anderson	 Front and Back End Bearings. Crown & Gear set. Seals and Gaskets. 	Ft. Worth, TX
Gear Box for Paddle	Gear box for double shaft paddle mixer. Rebuilt.	Unrated
Mixer Asset ID: H117		Grant City, MO
Gear Reducer, Right Angle	Marley Gear Reducer, series 27A. Ration 8.66/1. Serial # 10976, with Marley fan blade clamp fastener. For 12 blades. Originally a right angle gearbox for a cooling tower - can be used for any right angle gear reducing by taking off the top fan blade holder bracket. Has been reconditioned - ready to run.	Reconditioned
Asset ID: GR103 Marley	recorditioned - ready to run.	Grant City, MO
Gear Reducer, Right Angle	gearbox for a cooling tower - can be used for any right angle gear reducing by taking off the top fan blade holder bracket. Has been	Reconditioned
Asset ID: GR104 reconditioned - ready to run. Vestern Gear	reconditioned - ready to run.	Grant City, MO
Gearbox, Falk Asset ID: B2112	Falk gear reducer Parallel Drive reducer, Model 445A3-CR. NEW, old stock. s/n 8000376. Input rpm 1750, ratio 37.96. output rpm 46.1. rated at 250 HP.	New, Old Stock
Falk		Peoria, IL
Gearbox, Falk Asset ID: B2103	Falk Gear reducer Model 2100FC2AC, s/n 06-031686-01. Input rpm 1750, ratio 17.29. output 101 rpm. Rated 309 HP. Includes double chain sprocket	Used - Good
Falk		Peoria, IL
Gearbox, Falk Asset ID: B2105	Falk gear reducer Model 445A3-CR. s/n 12-067283-01. Input rpm 1750, ratio 37.96. output rpm 46.1. rated at 250 HP. Reconditioned.	Reconditioned
Falk		Peoria, IL
Gearbox, Falk	Falk Gearbox, Inline speed reducer. Includes double chain sprocket. Model 1080FZ2A s/n 95-0A0584-01. Input 1750 rpm ratio 25.63, Output 68.3 rpm. Rated 40 HP. Shaft size input 2-1/4, output 3-1/2". Chain sprocket D200-18H	Unrated
Asset ID: B2113 Falk	Calput 66.6 fp. 11. Calcut 6126 input 2 1/4, output 6 1/2 . Origin 5product 1926 for 1	Peoria, IL



Listed in Category Order. Click on an Asset Name for more details.

Gearbox, Lufkin	Lufkin Gear reducer	Used - Fair
Asset ID: B2093 Lufkin		Peoria, IL

Heat Exchanger/Conden	ser	7 Items
Condenser 1950sf Asset ID: 8069	Unused Crown Iron Works stripper condenser 1950 sqft (181 sqmt) has (414) 3/4 inch (19.05 mm) diameter x 24 feet (7315 mm) long t304 stainless steel tubes rated 45 psi (3.1 bar). Has 24 inch (610 mm) diameter x 24 ft (7315 mm) long carbon steel shell rated 15 psi	New, Old Stock
Crown Iron Works	(1.03 bar). Was used as stripper condenser	England
Condenser 374sf Asset ID: 8071	Unused Crown Iron Works 374 sq ft (35 sq mt) horizontal condenser. Has (119) 3/4 inch (19.05 mm) diameter x 16 feet (4877 mm) long 304l stainless steel tubes rated -15/75 psi (-1.03/5.17 bar) design pressure at 250 deg F (121 deg C). Has 14 inch (356 mm) diameter x	New, Old Stock
Crown Iron Works	16 ft (4877 mm) long carbon steel shell rated -15/165 psi (-1.03/11.37 bar) design pressure at 300 deg F (149 deg C). New 2004.	England
Condenser 5088sf Asset ID: 8067	Crown Iron Works condenser, NEW, Old Stock. Surface area 5088 sq ft (473 sq m) with (1080) 3/4 inch (19.05 mm) diameter x 24 ft (7315 mm) long ss304 stainless steel tubes rated 45 psi (3.1 bar) design pressure. Carbon steel shell 40 inch (1016 mm) diameter x 24 ft	New, Old Stock
Crown Iron Works	(7315 mm) long rated +/-1 psi (-0.06/0.06 bar) design pressure. New 2004. Was used as Desolventizer Toaster condenser.	England
Condenser Vertical SS 1148sf		Used - Good
Asset ID: 7893 Melter	inlet and outlet on the process side. (4) 2" inlets and outlets for level and (2) 1.5" nozzles for temperature. Last used as a water stripper column condenser. We will hydrotest upon issuance of purchase order. Removed - ready to load.	Texas
Evaporative Condenser 5013sf	(40.05) "	New, Old Stock
Asset ID: 8066 Crown Iron Works	inch (1473 mm) diameter x 24 feet (7315 mm) long shell rated +/-1 psi (-0.06/0.06 bar) design pressure. New 2004.	England
Evaporator Condenser 9498sf	(7315 mm) long 304 stainless steel tubes rated 55 psi (3.70 bar) design pressure at 100 deg.t (38 deg.c). Has 56 inch (1422 mm)	New, Old Stock
diameter x 24 ft (7315 mm) long shell rated +/-15 psi (-1.03/1.03 bar) design pressure at 212 deg.f (100 deg.c). 4 pass tube side, 2 pass shell side. New 2004. Vapor inlet 36:. Shell 56" OD x 24 ft.Overall size 6 ft top to bottom x 27ft-2" long, empty weight approx 32,970 pounds	England	
Flash Drum Asset ID: 31-V-164	pad at top of vessel. Has a 5'-6" skirt on bottom and a 4 ft top skirt for OAH of20'-8" tall. Inlet 4", vapor outlet 1-1/2", liquid outlet 4". ASME rated MAWP 200/FV at 250F. Nat'l Bd# 879, s/n CV-0884. Material: carbon steel SA-516-70 with 2" insulation and ss covering. Note:	Used - Very Good
PPV Precision Pipe & vessel		Soperton, GA

Heat Exchanger/Immersion 1 Items





Circulation Heat Exchanger 40KW Asset ID: 2103 HEAT Exchange and Transfer	Circulation Heat Exchanger Package - Electric Immersion Heater 40KW Skid mounted Circulation Heater Package (CHP) is designed for the use of heating fluids in a self-contained packaged unit that is engineered for processing. The CHP Series of Custom Engineered, In-Line Electric Circulation Heater Package uses a flanged electric immersion heater as the heat source. Heat capacity 40KW (137,500 BTU/hr) Design Data: • Model # CHP1036-40-59S-483, serial # 05-4901-1A, • Skid Mounted • Temperature Limit: 50F Min. / 300F Max • Pressure Limits: 0 psig Min. / 150 psig Max. • Initial Fill: 22 gallons, Inlet/Outlet connections 2" NPT Operational Data: • Fluid- Designed for Vegetable Oil but can be used with any liquid • Heater rating: Input heat 40.3 KW on 480v 3/60 48.5 FLA (137,500 BTU/hr) • Control panel with Watlow cycling high temperature limit switch and temp control Utilities: • Power supply- 480 V/ 3 Phase/ 60Hz; 125 Amp service • Electrical Classification- NEMA 12	Used - Very Good California
---	--	--------------------------------

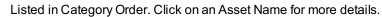
Heat Exchanger/Plate Ex	changer Commence of the Commen	17 Items
Heat Exchanger Plate Pack	72 new plates for Alfa Laval TS20M heat exchanger. 316ss 0.6mm Flow Plate w/ EPDM Flow Gasket	Unrated
Asset ID: 2369 Alfa Laval		Ohio
Heat Exchanger Plates (49)	Approx 49 plates for Alfa Laval plate heat exchanger Model FC-500-WTFE - priced for the lot	Used - Good
Asset ID: X-400P Alfa Laval		MN
Heat Exchanger, Plate Asset ID: X2009	Plate heat exchanger. Type P2 Fill, rated at 110C and 6 kg/cm2. Specs unknown - used as CFI Heat Exchanger	Unrated
Dolphin Marine Services		Mississippi
Heat Exchanger, Plate	Plate heat exchanger. Specs unnown - used as Next to CFI	Unrated
Asset ID: X2010		Mississippi



Listed in Category Order. Click on an Asset Name for more details.

Heat Exchanger, Plate Asset ID: X2021	Plate heat exchanger. Specs unknown - last used as Small Heat Exchanger Under glycerin colaescer Column	Unrated
ASSELID. AZUZT		Mississippi
Heat Exchanger, Plate Asset ID: 2368	New Alfa Laval TS20M plate & frame heat exchanger with 72 plates.	Unrated
Alfa Laval		Ohio
Heat Exchanger, Plate	Plate heat exchanger. Specs unknown - last used as oil dryer coolers. Qty (2) - priced separately	Unrated
Asset ID: X2088		Mississippi
Heat Exchanger, Plate Asset ID: X2047	Plate heat exchanger by GEA. ASME Nat'l Bd # 2834. Specs unknown - last used as Heat Ex from MRU	Unrated
GEA		Mississippi
Heat Exchanger, Plate	Plate heat exchanger. Specs unknown - last used as MRU Bio Cooler North	Unrated
Asset ID: X2056		Mississippi
Heat Exchanger, Plate	Plate heat echanger. Specs unknown - last used as MRU Bio Cooler South	Unrated
Asset ID: X2057		Mississippi
Heat Exchanger, Plate 277 sf	Tranter Plate & Frame Heat Exchanger, Model TW-108-HP-33. MAWP 150 psi at 250F; Surface area 277.8 sf w/approx 26 plates. Includes plates. Entire heat exchanger has been disassembled and repainted. Plates are stacked ready to ship.	Used - Very Good
Asset ID: X-410 Tranter		MN
	Used Polaris Plate Heat Exchanger. 304 Stainless Steel. Approximately 4,448.50 Square Feet. (330) Stainless steel plates. Rated 150 psi at 284 degrees F. (4) 12" diameter inlet/outlets. Flow rate 3600 gallons per minute. Maximum # of plates 348. Mounted on a painted carbon	Unrated
Asset ID: 6013 Polaris	steel expandable frame. Serial# 11738. Built 2010.	Illinois
Heat Exchanger, Plate 539 sf	Alfa Laval Plate & Frame Heat Exchanger, Model FC-500-WTFE., sn 30105-54317. MAWP 55 psi at 302F. Surface area 539.6 sf, (19) plates at 0.6 mm gap cassette. Frame will be cleaned and painted. Includes plates. Entire heat exchanger has been disassembled and	Used - Very Good
Asset ID: X-400B Alfa Laval	repainted. Plates are stacked ready to ship.	MN
Heat Exchanger, Plate 880 sf	Alfa Laval Plate & Frame Heat Exchanger, Model EC-500-WTFE, sn 30105-54319. MAWP 55 psi at 302F, Nat'l Bd# 15636 Surface area 880.4 sf with (31) plates. Plates are 0.6 mm plates cassettes. Includes plates. Entire heat exchanger has been disassembled and	Used - Very Good
	repainted. Plates are stacked ready to ship.	MN
Heat Exchanger, Plate 94sf	Alfa Laval plate heat exchanger model M10. Has 42 plates at 0.5 mm spacing for 94.7 sq ft surface area. MAWP 150 psig at 190F. Serial number 30115-74342. Excellent condition, lightly used in warehouse.	Used - Excellent
Asset ID: X2099 Alfa Laval		Mississippi

04/29/2025





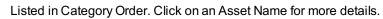
Heat Exchanger, Plate ss 280 sf Asset ID: E-1513 APV	APV stainless steel plate heat exchanger. MAWP 200 PSI @ 320 F. MDMT -20 F @ 200 PSI. Surface area: 280 sq. ft. with 2" inlets/outlets. Includes 153 ss316 plates at 0.6mm thick. S/N 30326.1. Last used as a product cooler for ethanol. See drawing for more information.	Used - Good Grant City, MO
Methanol Condensor Asset ID: X2053	Plate heat echanger used as a methanol condenser. Specs unknown	Unrated Mississippi

Heat Exchanger/Scrape	d Surface	3 Items
Scraped Surface Heat Exchanger	Cherry Burrell Votator Scraped Surface Heat Exchanger 6x72 single barrel - Shown As Is but we can recondition if needed. S/N 3455353. Direct Driven by 20HP motor, 1755 rpm/230 rpm out. All wetted surfaces are stainless steel 304, barrel is Chromium plated Nickel. Has 4 rows of ss blades (24 total). MAWP shell 250 psig at 375F/-20F, jacket 150 psig at 375F/-20F. Heat exchange surface area 9 cu ft. Gear reducer Reynold ser No. 3455353, size 5. ratio 7.63:1, output 230 rpm. Volume in tube (product) 880 cu in, volume in jacket 1080 cu in.	Used - Fair
Asset ID: 7145 Votator	Physical weight of cylinder & tube is 1100 pounds. Total weight with frame & motor is approx 2500 pounds. Price includes removal & loading on your truck Sold As Is Where Is however, this unit can be reconditioned for additional cost. Cleaned, painted, inspected, new seal, new bearings - 3 month guarantee material and workmanship. New blades and barrel re-chrome are extra options	Grant City, MO
Scraped Surface Heat Exchanger 9sf Asset ID: 7107 Cherry Burrell Votator	Cherry Burrell Votator Scraped Surface Heat Exchanger 6x72 single barrel. Used. Model 6SSHE, S/N 90294EC, Mfg Number 00-17418, A5136. This unit has a BWS jacket suitable for brine, water, steam. Last use was to cool lecithin edible oil with cooling water. Driven by Blue motor 20HP motor 460 3/60 with 1755 rpm/230 rpm out. All wetted surfaces are stainless steel 304, barrel is Chromium plated Nickel. Has 4 rows of ss blades (24 total). MAWP shell 250 psig at 375F/-20F, jacket 150 psig at 375F/-20F. Heat exchange surface area 9 sq ft. Gear reducer Reynold ser No. 3455353, size 5. ratio 7.63:1, output 230 rpm. Volume in tube (product) 880 cu in, volume in jacket 1080 cu in. Physical weight of cylinder & tube is 1100 pounds. Total weight with frame & motor is approx 2500 pounds. Sold As Is - we can recondition for you for additional. See drawings in LINK. Price includes removal & loading on your truck Sold As Is Where Is however, this unit can be reconditioned for additional cost. Cleaned, painted, inspected, new seal, new bearings - 3 month guarantee material and workmanship. New blades and barrel re-chrome are extra options. • Photos show unit as-installed, and as-removed now in lay down yard ready to load. • We have two of these units - see also asset number 7108	Used - Good
		Ft Worth, TX
Scraped Surface Heat Exchanger 9sf Asset ID: 7108 Votator	Votator Scraped Surface Heat Exchanger 6x72 single barrel. Used - Model 1C672L, S/N 35464VA. This unit has a BWS jacket suitable for brine, water, steam. Lat use to cool lecithin edible oil with cooling water. All wetted surfaces are stainless steel 304, barrel is Chromium plated Nickel. Has fours rows of ss blades (24 total). MAWP tube 400 psi at 375F/-20F, jacket 150 psig at 375F/-20F. Heat exchange surface area 9 sq ft. Volume in tube (product) 910 cu in, volume in jacket 2,000 cu in. Driven by 20 HP black motor 460 3/60 with 1755 rpm/222 rpm out Physical weight of cylinder & tube is 1150 pounds. Total weight with frame & motor is approx 2500 pounds. See drawings in LINK. Price includes removal & loading on your truck Sold As Is Where Is however, this unit can be reconditioned for	Used - Good
	additional cost. Cleaned, painted, inspected, new seal, new bearings - 3 month guarantee material and workmanship. New blades and barrel re-chrome are extra options. • Photos show unit as-installed, and as-removed now in lay down yard ready to load. • We have two of these units - see also asset number 7107	Ft Worth, TX





Heat Exchanger/Shell & T	ube	10 Items
Heat Exchanger 5700 sf Asset ID: 1340	Unused- Joseph Oat Corporation 8 Pass U Tube Shell & Tube Heat Exchanger, 5700 Square Feet, 8 Pass U Tube. ASME "N" Stamp NB # 3607. Horizontal. Carbon steel shell rated MAWP 150 psi at 200 degrees F, diameter 55.5" OD. Tubes: (1194) 3/4" Diameter x 11' long;	New, Old Stock
Joseph Oat	304L stainless steel tubes rated MAWP 150 psi at 200 degrees F. 304L Stainless steel head and tubesheets. Openings for shell (2) 14", for tubes (2) 10". Mounted on saddles. Serial # 2692B, Built 2012.	Illinois
Heat Exchanger, Plate Asset ID: X2098	GEA PHE plate heat exchanger, Model NT150, serial number EIA-160/50072. MAWP 150 psig at 300F. 88 plates (dimension 12.7 inches). Excellent condition, lightly used in warehouse.	Used - Excellent
GEA PHE	, 6 3	Mississippi
Heat Exchanger, Shell & Tube	Shell & Tube heat exchanger. Must measure size but approx 1 ft dia x 8 ft long. Specs unknown - Last used as Heat Exchanger Next to Glycerin Tanks	Unrated
Asset ID: X2017 Plant Maintenance		Mississippi
Heat Exchanger, Shell & Tube 1819sf	Pressure 1040 psig at 355F. Arrangement is 2-pass shell and 2-pass tubes. Has 340 tubes 0.75" dia x13 feet. Heat exchanger overall length 18.75 feet. Shell 2 ft-10" dia x 1/2 inch thick. ASME NB# 139, S/N H-1441. Inlet/outlet 10". Designed for 306,500 #/hr water shell side	Unrated
Asset ID: 8084 Thermotran		Texas
Heat Exchanger, Shell &	Heat exchanger shell & tube TEMA AEU design. U-tube type, Heat transfer area 2151 sq ft, ASME MAWP tubes 1650 psig/FV at 385F, shell 150 psig at 250F. Nat'l Bd # 2932, serial# 4017C. Rated for 98 MMBTU/hr, Water 90/110F, Reactor Effluent 300/105F. Material 304L stainless steel tubes/CS shell. There are 325 tubes sized 5/8" OD with 0.065" wall, Physical size 25" dia x 20 ft. Manufactured by Heat	Used - Very Good
Asset ID: 41-E-112 HED	Exchanger Design (HED) in 2009. Physical weight 16,620 pounds. Ran 42 days - like new. We have U-1A - see Links. (Part of module fp413)	Soperton, GA
Heat Exchanger, Shell &	be 5861 sf side, 2-pass tube side. Manufactured by Heat Exchanger Design in 2009 - ran only 42 days - like new. ASME MAWP 450/FV at 350F, set ID: 31-E-188 Nat'l Bd# 2891 s/n 4015 Has (611) 3/4" tubes. We have drawings and II-1A - see Links. Used as Solvent / High Pressure Liquid	Used - Very Good
Asset ID: 31-E-188		Soperton, GA
Heat Exchanger, Shell &	Heat exchanger shell & tube by DCR. Size 28 OD" x 159" long, horizontal on saddles, insulated. Has 615 ss304 tubes at 0.75" OD for surface area of 1,181.1 sq ft. sn 7201-7793 ASMA NB# 214 MAWP 150 shell/ 150 tube psig at -20/400F. TEMA Design BEM CLASS: C.	Used - Good
Asset ID: E-7201X DCR Construction	Material CS Shell/SS304 Tubes. Shell side steam/tube side beer Used as Flash Recovery Condenser	Mississippi
Shell & tube heat exchanger, Shell & Shell & tube heat exchanger, Surface area 135 sq ft, physical size 10 in dia x 8.5 ft long. Designed for 1.44 MMBTU/hr, operating pressure 80 psig. Shell side Steam 324psi/307F, tube side HP Solvent 102psi/125F. ASME rated at shell 150 psi at 400F, tube 200 psi at 250F. TEMA Design NEN. Has 81 tubes 3/4" 14 gage tubing, 0.75/0.083, empty weight 1913 #. Manufactured by Precision Pipe & Vessel in 2009 - ran only 42 days - like new. Material: shell is seamless pipe carbon steel SA-106 grade B, tubes are carbon steel 14 gage. We have drawing in Links. Used as High Pressure Liquid Heater on fp311. Still installed - allow 2-3 weeks for removal and loading.		Used - Very Good
	Soperton, GA	





Heat Exchanger, Shell & Tube 280sf Asset ID: 31-E-234 Precision Pipe & Vessel	Shell & Tube heat exchanger, Rated at 800 psi 0.364 MMBTU/hr, Treated Gas 21/100F, Raw Syn Gas 110/64F. Shell & tube, TEMA design NEN, 280 sq ft, 0.75/0.065, 3237 #. Physical size 10 in dia x 23 ft 5 1/8 inch long. On channel saddles 2'-6". ASME MAWP 800/Fv at 350F shell, 800/fv at 250F tubes. Manufactured by Precision Pipe & Vessel (PPV) in 2009. Material tubes 304L Stainless/shell CS. Insulated calcium silicate. See drawing in Links. Used for Gas Clean-up Feed/Effluent Exchanger. Part of fp311. Still installed - will be difficult to remove.	Used - Very Good Soperton, GA
Heat Exchanger, Shell & Tube ss 102sf	Paul Mueller Company Heat Exchange Tube. Stainless steel shell and tubes ss304. Brand NEW - never used, stored in warehouse. Style TEMA BEM. Size 6-5/8" OD x 247" OAL. (6" ID x 240" tube length). Built 2006. ASME Nat'l Bd # 42489, S/N 357149-16. MAWP	New, Old Stock
Asset ID: 8138 Paul Mueller	shell 125 psi @ 600F, tubes 150 psi @ 400F. NEW. 26 Tubes at 0.75" OD x 240" for 102 sf heat exchange surface area. Inlet/Outlet flange connections all are 2". Empty weight: 607 pounds.	Pennington Gap, VA

Instrument 1 Items		
Isolated Signal Converter Asset ID: S2000 Adtech	Adtech powered isolated signal converter, model SCT 502 snap track mounting. Input 4-20 maDC, output 4020 maDC. Power 115 vac. The Adtech Model SCT 502 AC powered Isolated Signal Converter provides a user configurable solution for ground loops and problems	Used - Very Good
	encountered in connecting together recorders, process control systems, computers, DCS and PLC systems. The SCT 502 breaks the galvanic path between the transmitted signal and the output receiving device insuring reliable and accurate signal transfer. Qty (10) - priced separately	Jacksonville, IL

Instrument/Flow Flume		1 Items
Parshall Flume Asset ID: 1668	Parshall Flume NEW 3 inch Parshall Flume flow measurement device. Can handle flow rates from 12.5 gpm up to 835 gpm with an accuracy of +/- 2-5%. The Parshall Flume is an economical and accurate way of measuring water flow in open channels and non-full pipes. Fiberglass. Was to be used for waste water treatment flow but never put into service. On pallet - ready to ship	NEW Indiana

Instrument/Flow Meter, M	ass	5 Items
Mass Flow Meter 1"	Micro Motion 1 inch mass flow meter with transmitter. Model DL100S202SU, Serial 239517. DL sanitary series. Originally calibrated for 53 gpm oil. Sensor attached to flow meter, sn 2395175. Includes transmitter model RFT9739E4SUJ sn 7016482 - for transmitting to plc or	Reconditioned
Asset ID: SM01 Micro Motion	touch screen. Suitable for max flow 800 lb/min. (If Oil at 7,9 lb/gal - max flow 100 gpm). This is a used mass flow meter - we will clean recondition and calibrate to your liquid with warranty 24 months. Allow 3 to 4 weeks ARO	Jacksonville, IL
Mass Flow Meter 1/4 in Asset ID: S3101	Micro Motion 1/4 inch mass flow meter DS series, stainless steel 316. Meter Model DS025H999SU, ser 214093. Sensor mounted on meter. Temp range from -240 to 177 C.	Used - Excellent
Micro Motion		Jacksonville, IL
Mass Flow Meter 2" Asset ID: 1450	Micro Motion mass flow meter with transmitter. Model CMF200M418PU. Remanufactured. Material: 316L, size 2" x 1 1/2" 105# weld neck RFF. Nominal flow rate 105,000 lb.hr, max flow rate 192,000 lb/hr. Transmitter is remanufactured model RFT9739MVD, 4-20 ma	Remanufactured Rebuilt
Micro Motion	HART protocol. Allow 2 weeks ARO for shipping.	Louisiana



Mass Flow Meter 2"	Micro Motion Coriolis mass flow meter Model R200S41-4188, Size 2". Serial number 14102359. All wetted parts stainless steel 316L Transmitter is 1700 single variable field mount transmitter with back lit dual line display. Last used in margarine service. Sold As Is but we	Used - Good
Asset ID: 1959 Micro Motion	can recondition for you for extra - ask for a quote. Reconditioning will include cleaning, pressure testing, calibrating to your specifications, transmitter testing, and warranty.	Jacksonville, IL
Mass Flow Meter 4" Piping ss (8) Asset ID: 1727 SWR Mass Flow Meter NEW. Size 4" pipe flanged. SWR type DensFlow HD DN4, model 75-5080-11.2B or some are 75-5080-11.2C PN825. Process temp -10 to +120 C. Max pressure 1650 psi (110 bar). Output 24 vDC/0.3A. Made in Germany, distributed in USA. Stainless steel, ceramic lined. DensFlow is a measuring system specially developed for flow metering of solids in dense-stream conveying. DensFlow is used in the online measurement of powders or granules. Contactless measuring - no mechanics. Quantity (8) - priced separately	New, Old Stock	
	Marissa, IL	

Instrument/Flow Meter, Vo	ortex	1 Items
Flow Meter Vortex Asset ID: S1209 Foxboro	Foxboro E83 L-1HS10SIT Flow meter Vortex, Ref. No. 92520464, Used. 10.5-50 VDC, MWP 100 psi @ 100F, Material A296-CF3M, Temp limit 0-400F; 1.5 inch diameter; 4-20 mA signal	Very Good
	illinit 0-4001 , 1.3 illicit diameter, 4-20 filiti signal	Jacksonville, IL

Instrument/Flow Transmit	tter	2 Items
Flow Transmitter XP (DP)	Foxboro Differential Pressure Flow Transmitter with local readout with needle valves Model IDP10-T22B21F-M1L1. 3626 psi rating for explosive areas. Supply 12.5-42 vdc, Output 4-20ma. Calibrated for 0-150 in H20. Ref. # 05280484. For use with orifice plate	Used - Very Good
Asset ID: L214 Foxboro	oxposive areas. Supply 12.6 12 vas, Sulpat 1 Zerna. Suinsrated for 6 166 in 1 ize. Not. ii 66266 fe in 1 or ass with orince plate	Jacksonville, IL
Transmitter for Mass Flow	Transmitter for Micro Motion mass flow meter. Elite Model RFT9739E4SUJ, sn 7016467. 85-250 VAC, 50/60 Hz, ,Explosion proof.	Used - Good
Asset ID: S2301 Micro Motion		Jacksonville, IL

Instrument/Level Transm	itter	3 Items
Level Transmitter Asset ID: S1210	Foxboro Electronic level transmitter, 827DF-IS1NHSA1, Ref. No. 86N50387-1A2, 250 deg F max, 12.5-65 VDC, MWP 150 PSI, range 0 to 170 inches water (14 ft), 3" flange. Used	Good
Foxboro		Jacksonville, IL
Level Transmitter XP Asset ID: L215	Foxboro Pressure Level Transmitter with local readout for explosive areas. Silicone interface 316L. Supply 12.5-42 vdc, Output 4-20ma. 07184443. ICP10-T22B21F-M1L1	Used - Good
Foxboro		Jacksonville, IL
Level Transmitter, Radar	Vega Puls 65 (PS-65) radar level detector, RECONDITIONED. Quantity (1). Rod style radar transmitter - all wetted parts are PTFE. Range can be set up to 114 feet and accuracy to +/- 8mm (1/4 inch). Temp range -40 to 266F; 1.5" NPT, ANSI Flanges, 2 wire 4-20mA	Reconditioned
Asset ID: S105 Vega HART, measuring range 0-99'. Suitable for explosion proof environment Class I, Div II and dust environment Class I and Div II and Di	HART, measuring range 0-99'. Suitable for explosion proof environment Class I, Div II and dust environment Class II, Div 1. Reconditioned and Factory certified to be working to factory specs	Jacksonville, IL



Instrument/plc & HMI		2 Items
AB PanelView 900	Allen Bradley Panelview 900. Has 9 inch screen. Cat 2711-K9A2. Series F. Display is AC plasma monochrome 640 x 400 pixel resolution, it has 16 function keys with a keypad operator interface. Serial MK1LN91K, Operator Interface features a DH-485 communication port so	Used - Very Good
Asset ID: H2007 Allen Bradley	the device allows connectivity with an SLC controller, a DH-485 network, a MicroLogix controller, or a Wallmount Power Supply. 100-240 vac 50/60 Hz. Display area 8.27 x 5.17 inches.	Jacksonville, IL
Starter Panel	Starter and I/O panel, 2-door. Spec unknown - last used as 51A	Unrated
Asset ID: X2037		Mississippi

Instrument/Pressure Gau	ge	13 Items
Pressure Gauge & Vacuum 0-300 psi	Ashcroft General Service pressure gauge Model 45-1010-A-02L-30IMV&300#. 4 1/2 inch dial, 1/4 inch NPT Lower connection, 0-300 psi & 0-30 in Hg vac. 2 available, priced separately.	New, Old Stock
Asset ID: G11 Ashcroft		Jacksonville, IL
Pressure gauge 0-100 Asset ID: G14	Ashcroft pressure gauge 2 inch dial. 0-100 psig, brass1/4 inch back connection	New, Old Stock
Ashcroft		Jacksonville, IL
Pressure gauge 0-15 psi Asset ID: G12	Ashcroft pressure gauge 20W1005H 02L 15#. 2 inch dial, 1/4 inch NPT Lower connection, 0-15 psi	New, Old Stock
Ashcroft		Jacksonville, IL
Pressure gauge 0-160 psi Asset ID: G300	Ashcroft 45-1279-AS-04B-160# Duragauge Pressure gauge. 4 1/2 inch dial, 1/2 inch NPT, Back connection, No fill (dry). 0-160 psig	New, Old Stock
Ashcroft		Jacksonville, IL
Pressure Gauge 0-30 psi Ashcroft 25W1005 H 02B 30#. 2 1/2 inch, 1/4 i Asset ID: G500	Ashcroft 25W1005 H 02B 30#. 2 1/2 inch, 1/4 in NPT Back mount, 0-30 psi	New, Old Stock
Ashcroft		Jacksonville, IL
Pressure gauge 0-30 psi Asset ID: G13	Ashcroft pressure gauge 0-30 psig. Brass 1/4" male NPT.	New, Old Stock
Ashcroft		Jacksonville, IL
Pressure Gauge 0-300 psig	Ashcroft 45-1379-AS-02B-300# Duragauge Pressure gauge. 4 1/2 inch dial, 1/4 inch NPT, Back connection, No fill (dry). 0-300 psig. Qty (2) available, priced separately.	New, Old Stock
Asset ID: G200 Ashcroft		Jacksonville, IL
Pressure Gauge 0-60 psi Ashcroft Receiver Gauge 45-1279-AS-04L-LL-60#. 1/2 inch NPT Lower connection Asset ID: G19	Ashcroft Receiver Gauge 45-1279-AS-04L-LL-60#. 1/2 inch NPT Lower connection, Plus! Performance, 0-60 psi.	New, Old Stock
Ashcroft		Jacksonville, IL



Pressure Gauge 0-600 psig Asset ID: SJ208 Anderson	Anderson pressure gauge - NEW, in box. Range 0-600 psig, glycerin filled, 2 inch NPT connection. Model EL08201044111A, S/N 0920989. Quantity (2) - priced separately.	New, Old Stock Jacksonville, IL
Pressure Gauge, 0-160 psi Asset ID: 6057 Spirax Sarco	Spirax Sarco pressure gauge, 0-160 psi, 1/2 NPT Pressure gauge. New in box. Open box, old stock. 30604862/240610. Made in EU	New, Old Stock Jacksonville, IL
Pressure Gauges, Lot of 4 Asset ID: 6088 Trerice	 Lot of 4 used Pressure Gauges. All 4 inch face Trerice pressure gauges (Qty. 2) 0-200 psi, 316ss tube and socket Trerice pressure gauge 0-100 psi, 316ss tube and socket 3D Accu-Drive pressure gauge, 0-100 psi, 316 ss socket, Inconel X-750 	Used - Very Good Jacksonville, IL
Pressure Gauges, Lot of 7 Asset ID: 6085 Ashcroft	Lot of 7 used pressure gauges. Ashcroft Duragauge plus! - 4 inch face. 0-160 psi. AlSI 316 tube and sockets. Priced for the LOT	Used - Good Jacksonville, IL
Pulsation Snubber Dampener Asset ID: G15 Ashcroft	Ashcroft Pulsation Snubber 1/2 - 1112 SG. Used for dampening and filtering. 1/2 inch, Stainless Steel, Porosity G - for use with air, steam, and gases. 2 available, priced separately	New, Old Stock Jacksonville, IL

Instrument/Pressure Tra	nsmitter	7 Items
Pressure Transmitter Asset ID: S1201	Foxboro Pressure Transmitter, 841GM-BI1, Ref. No. 90F34640-8A6, 12.5-36 VDC output, MWP 100 PSI. Used.	Good
Foxboro		Jacksonville, IL
Pressure Transmitter Asset ID: S2302	Foxboro Pressure Transmitter 821GM-DK1NM2, Ref No. 92480188; Used. MWP 150 PSI, supply voltage 12.5-42 VDC; 4-20 ma Output Measures pressure and transmits a proportional electrical signal.	Used - Good
Foxboro		Jacksonville, IL
Pressure Transmitter Asset ID: S2303	Foxboro IGP10-020D1F-M2 Gauge Pressure Transmitter, Ref. no. 98134439, MWP 300PSI. Input 12.5 to 42 VDC, output 4-20 ma. 4 ma = 0 psi, 20ma = 100psi. Used.	Very Good
Foxboro		Jacksonville, IL
Pressure Transmitter Asset ID: 7316	Rosemount 3051 CD1A02A1AH2B1E5M5. 2000 psi pressure transmitter. S/N 1453072	Used - Good
Rosemount		Jacksonville, IL



Listed in Category Order. Click on an Asset Name for more details.

Pressure Transmitter XP	C 0.40 ' D LOOF4 '!! LIADT L TOOAODO4AD4NE O/N 4000004	Used - Very Good
Asset ID: L201 Rosemount	To Forg. Resembling the Protocol. Test EB2 is E-100 G/14 1000004.	Jacksonville, IL
Pressure Transmitter XP Asset ID: L218	Rosemount 3051 pressure Transmitter with local readout for explosive areas with Hart protocol. Output 4-20 ma. S/N 1594345 2B21AB4M5. 30 psi	Used - Good
Rosemount		Jacksonville, IL
i i coodi c i i dilollilitto i 7ti	Foxboro pressure transmitter, rated for explosion proof environments CI 1 Div 1. Model IDP10-T22A21F-M1L1. Ref # 05390388. Supply	Used - Good
	12.5 - 42 vdc, max psi 3626. Calibrated for 0 - 15: H2O. HART protocol.	Jacksonville, IL

Instrument/Temperature	Transmitter	7 Items
Temperature Probe RTD Asset ID: 2452	Weed Instrument temperature RTD Model 7E40A1/4150 Temp. probe up to 550F, (used)/ 1/4 probe x 12 inch long. With Crouse-Hinds head enclosure (1/2 CUAB 16). We have thermowells for these RTD's - sold separately. See thermowell asset number 1753. Quantity	Used - Good
Weed instrument	(32) - priced separately.	Jacksonville, IL
Temperature Transmitter Asset ID: 6081	Temperature Transmitter - Foxboro micro processor based Temperature transmitter. Model RTT15-T1FSQTXF S/N 07390755 Range 0-200F. With Flanged Thermowell A/SA182F316/316L 2 x 150 BLRF B16.5 NACE SF7168. Unused NEW Old stock	New, Old Stock
Foxboro		Jacksonville, IL
Temperature Transmitter Asset ID: 6109	Foxboro Temperature Transmitter RTT15-T1FLOTXF 0-300 degrees with Thermowell ANSI B16.5 2" 150#. S/N 08264716. Used	Used - Very Good
Foxboro		Jacksonville, IL
Temperature Transmitter XP	Rosemount Temperature Transmitter for explosive areas. Supply 12-42.4 vdc, Output 4-20ma. Rosemount 3144P D1A1NAB4 S/N 0532711. Explosion proof Class 1 Div 1. 4 wire, 0 to 1000F	Used - Good
Asset ID: L231 Rosemount		Jacksonville, IL
Temperature Transmitter XP	Rosemount Temperature Transmitter for explosive areas. Supply 12-42.4 vdc, Output 4-20ma. Rosemount 3144P DIAINAP4 S/N 0506717. 2 wire 0 to 1000F	Used - Good
Asset ID: L220 Rosemount		Jacksonville, IL
Temperature Transmitters (2)	Lot of 2 used Foxboro RTT15 Temperature Transmitters. 0-200F Qty available (2) - priced separately • Foxboro RTT15-T1FSOTXF S/N 07390754 0-200F with Thermowell SA182 316/316L 2 x 150 BLRF B16.5 NACE SF7168	Used - Very Good
Asset ID: 6123 Foxboro	Foxboro RTT15-T1FSOTXF S/N 08121943 0-200F with Thermowell SA182 316/316L 2 x 150 BLRF B16.5 NACE MR0175 SF798B	Jacksonville, IL
Thermowell	Thermowell stainless steel 316 for 1/4" RTD probe. 3/4" FNPT and 1" MNPT x 9 inches long. Used. Fits the RTD we have for sale as asset number 2452. Qty (5) - priced separately	Used - Excellent
Asset ID: 1753		Jacksonville, IL

Lab 16 Items

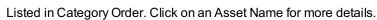
04/29/2025

Listed in Category Order. Click on an Asset Name for more details.



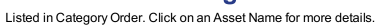
ALM for Particle Size Analyzer	Aqueous Liquid Module - add-on for Beckman Coulter Laser Diffraction Particle Size Analyzer Beckman ALM Model 6605638. The Aqueous Liquid Module (ALM) is intended for use with the Beckman Particle Size Analyzer LS 13 320 Optical Bench. It is capable of suspending samples in the size range of 0.017 μm to 2000 μm. The ALM is for	Unrated
Asset ID: 2108 Beckman Coulter	 Samples requiring suspension in aqueous systems. Auto rinsing, auto filling and auto dilution for maximum speed and throughput Sample sonification for the ultimate dispersion control When coupled to the Auto Prep Station offers full automation Beckman Particle Size Analyzer is also available - Sold Separately, see Asset 2442	South Dakota
Balance Scale	Radwag electronic analytical balance scale. Max 220g, min 10mg. Analytical balance, Basic line, LCD display, 14-key membrane keypad, ALIBI memory, Readability (g): 0.0001, Min. Sample Weight (g): 0.01, Max. Capacity (g): 220 Product Description: The Radwag Analytical Balance from the Basic line is a precision instrument designed for accurate measurements in laboratory settings.	Used - Very Good
Asset ID: 8571 Radwag	Featuring an LCD display and a 14-key membrane keypad, this balance is user-friendly and efficient. The ALIBI memory function allows for data traceability and record-keeping, ensuring compliance with quality standards. With a readability of 0.0001g, this balance can detect even the slightest changes in weight, making it suitable for demanding applications where precision is crucial. The minimum sample weight of 0.01g ensures that even small quantities can be measured accurately. Despite its sensitivity, the balance has a generous maximum capacity of 220g, providing versatility for a variety of experiments and sample sizes.	Colorado
Cell Counter Analyzer Asset ID: 2441 Beckham Coulter	Vi-CELL-XR Cell Analyzer Beckham Coulter Vi-CELL-XR Cell Analyzer. Serial # BCE9142. Analysis time is approximately 2.5 minutes, capacity is single or 12 position via autoloader. 1394 x 1040 digitizing resolution with an imaging technology of auto focus CCD array. Operating system is Windows 98, 2000, or XP. The Vi-CELL Cell Viability Analyzer provides an automatic means to perform the Trypan Blue Dye Exclusion method, allowing users to load up to 10 samples at once for easy and automated cell analysis. Vi-CELL software offers pre-programmed and customizable analysis options for consistent and accurate analysis of simple cell systems or your own cell line. The Beckman Coulter ViCell Cell Counter XR is an automated cost-effective means of determining cell concentrations and viability. This Vi Cell XR is a durable analyzer that is accessible to various skill levels. Performing the trypan blue dye exclusion method precisely and accurately is essential to the production of biopharmaceuticals and research concerning cell and tissue culture applications like recombinant protein. The automated trypan blue staining procedure can also be customized to accommodate complex samples like yeast or simpler systems like CHO cells. The Vi-Cell has a concentration range of 5 x 10 ^{4 to 1 x 10} 7 cells/mL, with a viability range of 0 to 100%, and can process up to 0.5ml on the 12-position autoloader.	Used - Good South Dakota
Constant Temperature Bath	Polyscience constant temperature refrigerated circulator. Low Profile. (-20C to 135 degree C) with temperature stability +/- 0.07 degree. Reservoir 7 liters (1.85 gallons). 120v. Refrigerant 134A. (215g) Serial 2C17802259. PolyScience Circulating Bath with MX Temperature Controller. It is intended for the precise temperature control of suitable liquids in a reservoir. Extremely easy to use and maintain, it	Unrated
Asset ID: X2028 Polyscience	combines design innovation with highly intuitive operation to deliver convenient and versatile liquid temperature control for a wide range of applications. Programmable controller.	Mississippi

04/29/2025





Dissolved Oxygen Analyzer	Mettler Toledo InTap 565 portable dissolved oxygen analyzer. Used. Unit powers up and analyzes. Believe it all works fine but have not tested - just needs calibrating by user	Used - Fair
Asset ID: S3205 Mettler Toledo		Jacksonville, IL
Lab Centrifuge Asset ID: 1090 Hettich	Rotofix 46 Benchtop Centrifuge. Manufactured by Hettich. Model # 4600-01. Specifications: Maximum Capacity 4 x 290ml Maximum Blood Tubes 4 x 100ml Maximum Conical Tubes 4 x 165ml Maximum C	Used - Good South Dakota
Lab Hood, Filtered Asset ID: 2443 Labconco	XPERT Filtered Balance Systems Lab Hood XPERT Filtered Balance System With Guardian Airflow Monitor. Manufactured by Labconco. Model # 3950301. serial # 080587564. Power for fan and light Single phase, 115v, 14amp. Contains built in blower and exhaust HEPA filter Containment-enhancing features ensure that potent powders frequently found in pharmaceutical, dry chemical, and industrial hygiene applications are kept away from the operator. • 3 ft wide and incudes stand • No outside ducting required • Accommodate large analytical and micro balances • Intrinsically safe, negative-pressure design • Space-saving design—no separate filtered exhauster is required • Fluorescent lighting	Unrated South Dakota
Lab Refrigerator Asset ID: M16 Maryel Scientific	Marvel Scientific Refrigerator Model 3RWWR, S/N 20130912109H	Used - Good
		Morristown, IN
<u>Lab Scale</u> Asset ID: S4407	Fairbanks lab scale, Model SL600, serial 11956. Max capacity 600g, increments 0.01 grams. Used. Missing power cord	Used - Good
Fairbanks		Jacksonville, IL





Moisture Analyzer Asset ID: 2063	Moisture Analyzer Radwag Model MA 50.R. Maximum capacity 50g, heating with IR emitter. Repeatability +/- 0.05% and can read moisture content down to 0.001%. Power supply 100-240 vac 50/60 Hz. Consumption 450W. Physical size 470x380x336 mm, weight	Used - Good
Radwag	4.8kg pk6020	Northern US
Particle Size Analyzer	Particle Size Analyzer Beckham Coulter Single Wave Length Particle Size Analyzer. Model LS113 320. 100/120/230/240 volts, 50/60Hz, 100 watts.	Used - Good
Asset ID: 2442 Beckham Coulter	The LS 13 320 Series offers the highest resolution, reproducibility and unsurpassed accuracy. It is able to measure unknown sample distributions without having the analyst guess the type of distribution mode to preprogram the instrument. Its state-of-the-art, laser-based technology permits analysis of particles without the risk of missing either the largest or the smallest particles in a sample Note: We also have the Aqueous Liquid Miodule (ALM 6605638) for this particle size analyser. Sold separately - see asset 2108	South Dakota
Precision Balance Asset ID: M12	Mettler Toledo Precision Balance Model AB104-S/FACT, S/N 1127392477. The Mettler Toledo AB104-S/FACT Analytical Balance is ideal for piece counting, percent weighing, dynamic weighing, or free factor use. Weight output can be read as g, kg, mg, carat, etc. Max	Used - Good
Mettler Toledo	capacity 110 g, readability 0.1 mg. Has glass draft shield with sliding doors. See brochure in Links.	Morristown, IN
Precision Incubator 4.5 cu ft	Precision Incubator 4.5 cu ft###	Used - Good
Asset ID: 1086 Thermo Scientific	Precision Incubator. Manufactured by Thermo Scientific. Model # 51221093. Serial # 60101079. 4.5 cu. Ft. chamber volume with temperature range of Ambient +5c to 65c. Single phase. 120v, 50/60Hz, 2 Amp.	South Dakota
Tablet / Capsule Counter Asset ID: 8573	Tablet or Pill Counter, Automatic. Pharmafill model TCA2-R electric table top pill counter with hopper feed and air guide system. Disk 20 inch diameter. This unit electronically counts tablets and capsules of various sizes and shapes at speeds up to 2000 tab/min or 1000 caps/min. Type AD1001-RA.	Used - Very Good
Pharmafill	They can be used to count tablets, capsules, caplets, gel caps (hard and soft), and most common solid oral dose type products. They are also used to count cosmetic gel caps and other products with a shape similar to a tablet or capsule	Colorado
Turbidimeter Asset ID: M15	Hach Laboratory Turbidimeter Model TL2300, tungsten lamp turbidimeter. S/N 2018050C0189. See brochure in Links.	Used - Very Good
Hach		Morristown, IN
Water Bath Asset ID: M21	Water Bath - Poly ProBath Model RS-PB-100 S/N 062411E4	Used - Very Good
Revolutionary Science		Morristown, IN

	Lab/Chromatograph & Ma	ass Spec	1 Items
	Gas Chromatograph (2)	Two SRI Instrument Gas Chromatographs. Model 8610C. Recently serviced by SRI - Oct 2019 (spent \$1,000 each on them to get tuned up to specifications). They have been idle since then. Can hold up to six detectors and five injectors, ambient to 400C temperature programmable column oven. Dimensions: 19"W X 13.5"H x 14.5"D. Most versatile and popular model of SRI GCs. Ambient to 400C	Used - Excellent
Asset ID: 5538 SRI Instruments		column oven. We will provide crates for each and protect for shipping. Will include a few spare columns we still have, and the computer that drove this (no monitor). Qty (2) - priced separately but we offer 15% discount on total if both are purchased.	Missouri

Machining 1 Items





	KMT Hydrobrasive Waterjet Cutting Unit - Low Hours - Like NEW	
Waterjet Cutting Unit Asset ID: 2727 KMT	Specifically designed for either high pressure pure waterjet cutting and Hydrobrasive waterjet cutting. This sale includes the following: Streamline VI 40 Intensifier 480v w/ 40 HP pump and starter IDE Abrasive System Kit 10/30 w Xfer/Feedline V Nozzles, adapters, tubing kit, HP gauge 100k psi, extended life diamond orifice Basic spares kit and tool kit The STREAMLINE VI intensifier standard features: Completely self-contained, minimum-footprint unit with built-in controls and motor starter Microprocessor control offers intelligent diagnostics Digital, color touch screen panel with choice of eleven languages Low voltage (24/DC) internal controls for safety Standard dual-pressure control to facilitate piercing and kiss cut applications- Standard high-pressure fluid or water leak detection Variable displacement, pressure-compensated hydraulic pump technology 60,000 psi design pressure Exclusive long, slow stroke to minimize cycling fatigue. Electronic reversing HYPERLIFE seals with superior 4-piece design Cartridge-type hydraulic seal that can be extracted from the outside to minimize down time Ceramic plungers. Patented "Quick Plunger Removal" without disassembly of the hydraulic cylinder Built-in, adjustable inlet water booster pump and filtration system with 10-micron double-length filter inlet water pressure sensors High efficiency, heat exchanger in recirculating pump circuit. Conveniently located Dump valve Enhanced maintenance features includes a separate hour counter, manual piston jog and alarm history Maximum orifice size .012" Used only for testing. Unit only has 10-20 hours of use. Idle since 2016	Used - Excellent South Dakota

Material Handling		4 Items
Compressor Oil Gas & Process	Gas & Process Fluid VG 32 compressor oil, Atlas Copco PN6970390628 fill date March 5, 2021. NEW 55 gallon drum. Only one barrel remaning.	NEW
Asset ID: B2096 Atlas Copco		Peoria, IL
Compressor Oil Turbo Asset ID: B2095 Atlas Copco	Atlas Copco compressor oil, Turbo Oil Plus, PN6970298402, VG46 55 gallon drums. Fill date was Mar 26, 2021. New. Qty (8) - priced separately	NEW
		Peoria, IL
Otali licoo Otcol oo Calloli	55 gallon drums - stainless steel 304. Approx 11 drums with reinforcing bands, and 10 drums without reinforcing band. Drums have lids. Specify which kind - priced by the drum (minimum order 3 drums). Quantity (21) total. Pk6020	Used - Excellent
	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	Northern US

Listed in Category Order. Click on an Asset Name for more details.



Portable Truck Axle Weigh Scales

Truck Axle Weigh Scale

Asset ID: 8572 Walz Walz weigh pads (2) plus M6-A indicator panel. Axle Scale Features:

- 60,000 lb+ axle capacity axle scale
- Pad dimensions: 31.5" X 17"
- · Quality, durable aluminum construction
- Water resistant design

Used - Very Good

Colorado

Material Handling/Biomass Handling

2 Items

Biomass Bale Handling System

- 4 infeed processing lines for bulk bale handling and grinder plus silo and baghouse
- Bale size was 3' x 4' x 8' long processed in modules of 6 (2 bales wide x 3 bales high.
- Capacity 465 tons/day x 4 lines 1,860 TPD.

Biomass Bale Handling & Grinder System

Asset ID: 1710 West Salem Machinery Each line can hold 2 trucks worth of bales prior to the singulator (150 tons total (288 bales). Each line includes automatic singulation, de-stringing, coarse chop of bales, hydraulic power pack, and then grinders. The silo collects "fines" from the operation for disposal. This system fed an ethanol plant, and a biomass boiler/cogeneration system. Ideal for both. Grind size was <1" but screens can be changed to modify grind size. The biomass handling equipment would work perfectly in preparing biomass for a pelleting operation, or for burning in a biomass boiler from the included silo. Or this could be entirely repurposed to your need. Built 2013 - in very good condition. The general layouts and general description of this equipment are attached as links for more detailed information.

This system has been removed except for the silo/baghouse system.

- · See links for drawings and description.
- See video of system in links biomass system starts at 0:57 second mark.

Used - Very Good

Kansas

04/29/2025 (217) 245-2919

Listed in Category Order. Click on an Asset Name for more details.



	Valmet Plug Screw Feeder with Pre-Compression Screw and Shredder	
	These units are NEW old stock, never used Designed for infeed raw material chips density 100 kg/m3, moisture content 20-48% Design flow rate 530 dry tons per day soft wood chips (500 BDST/D); Max capacity 1000 BDST/D; Turndown rate 50% Valmet plug screw feeder	
	 Fed by a pre-compression screw section, and 48" shredder at outlet 850 HP Siemens motor 1750 rpm 460v 3/60 Gear Reducer ratio 25:1. Nominal speed 69 rpm, range 35-105 rpm Skid size approx 25 ft long x 7 ft wide x 4.6 ft tall. Total weight including motor 45,400 lb Inlet 35.83" x 25.79" 	
	Pre-compression screw	
Plug Screw Feeder	 Materials of construction stainless steel 304L for all contact parts Sits on top of plug screw at 90 degrees with s 24" diameter- top force feed 	New, Old Stock
Asset ID: B-1011 Valmet	 Capacity Volume/Revolution inlet/discharge: 45 L / 22.5 L. Capacity / revolution at 110 kg/m3 = 5.46 BDST/D and net max capacity at 110 kg/m3 = 530 BDST/D 250 HP motor 1750 rpm 460v 3/60 v-belt drive to gear reducer V-belt reduction 1:52 Gear reducer SEW Eurodrive ratio 18:1. Final rpm nominal speed 65 rpm, range 45-97 rpm Overall size approx 15.2 ft long x 7 ft wide x 5.8 ft tall, weight 17,300 lb Outlet: 35.83" x 25.79" 	Georgia, USA
	T-Pipe 48" Shredder	
	 Fed from plug screw feeder 24" biomass inlet MAWP 350 psig at 800F 100 HP motor 1750 rpm 460v 3/60 Gear reducer 8.9:1 for nominal 197 rpm Shredder size approx 5 ft x 10.6 ft x 9.3 ft tall, weight 23,650 lb Outlet 24" flange 600# 	
	Condition - These units are sealed against weather, protected, and in long term storage inside a third party protected warehouse. No known refurbishment required - assets are sold As Is Where Is.	

Material Handling/Fork Lifts & Hoists		3 Items
Chain Hoist 10 Ton Asset ID: B2073	Chester 10 Ton Chain Hoist with trolley, manual. Model Zephyr, SN ZLG-7176. NEW, Old Stock. Low headroom trolley hoist. Approx size for shipping 29" x 50" x 36" high	New, Old Stock
Chester		Peoria, IL
Chain Hoist 10 Ton	Chester 10 Ton Chain Hoist with trolley, manual. Model Zephyr, SN ZLG-7175. NEW, Old Stock. Low headroom trolley hoist. Approx size for shipping 29" x 50" x 36" high	New, Old Stock
Asset ID: B2074 Chester	Tot Stripping 28 X 30 X 30 Tilgit	Peoria, IL

04/29/2025





<u>Lift Truck, Straddle</u> <u>Manual</u>	Beech manual winch straddle crane lift. NEW, Old Stock. Model SMS-1000. Serial 030327. Lift truck capacity 1000 pounds, load center 13 inches, lift height 91 inches. Approx skid size for shipping 88 x 44" x 84" high. Made specifically for Siemens products.	New, Old Stock
Asset ID: B2069 Beech Design & Mfg		Peoria, IL

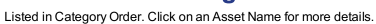
Material Handling/Hoppe	rs & Weigh Scales	3 Items
Base with Load Cells Asset ID: AF3	Steel machine base with 3 load cells at 120 degrees apart. Base dimensions 80" x 80" on legs 28" tall. Construction is carbon steel 6" l-Beams. Load cells are Sartorius Type PR6011/30N by Sartorius Mechatronics, made in Germany. Rated at 10,000 kg each. New name	Used - Fair
Sartorius	Minebea Intec PR6011/30N. See dataweigh.com and brochure in Links.	Illinois
Hopper 590cf	Hopper feeder with screw conveyor under (see asset F5). Carbon steel. Hopper size 122" x 122" x 41" deep with 45 degree slope 52" deep to flanged outlet slot. Approx capacity 590 cu ft. On legs 11 ft long for OAH approx 18.75 ft. Has bin vibrators on side and VibraRod	Used - Good
Asset ID: AF7	vibratory level sensor on top. Closed top with approx 18" round inlet to accept drop from conveyor or feed.	Illinois
Multi-Head Weigher Asset ID: 8812 JDA Process Packaging	Multi-head Weigher Model RS10 used for high-speed particulates. Proprietary hopper / feeder design eliminates flow control variables. Weigh mode retained with each program - switch from grams to pounds to ounces, etc. at the touch of a key. Includes all linear plates, feed buckets, weigh buckets and funnel plates. Specifications: Resolution: 1 /100 oz. (1 /10 gram) Capacity: 1 lb. (500 gram) standard to 5 lb. (2.5 kg) optional Hopper size: 1.75 cubic feet (50 liters) standard to 12 cu. feet (340 liters) optional Electrical: 220 volt, single phase, 1 amp, 60 hertz Air requirements: 60 psi, less than 1 /10 cfm Speed: 10 - 18 cycles per lane per minute at 2/10% (.2%) accuracy	Used - Good Colorado

Material Handling/Mills &	Hammermills	5 Items
Fine Grind Air Swept Mill Asset ID: 2037	Stedman fine grind air swept mill, Model Micro Max 5400. Carbon steel. Designed for 5-7 tons/hr of Hi-Cal limestone, feed size 3/8". Output was set at 200 mesh. Sometimes got to 300 mesh. Chamber approximate 55" diameter. Double rotor. Serial no. MM010. Driven	Used - Good
Stedman	by 400 HP motor 3/60/460v 1790 rpm. Comes with 400 HP soft start	Illinois
Grinding Mill	Used Sweco model M60MS Vibro-Energy grinding mill. 62" diameter X 3' high grinding chamber with 316 stainless steel liner and solid 316 stainless steel cover. 2" product discharge. Heating or cooling panels between inner and outer shell. 10 HP, 3 phase, 60 cycle, 460 volt	Used - Good
Asset ID: 7770 Sweco	motor.	New Jersey



Pin Mill - Centrifugal Impact Mill Sturtevant Model 3B Simpactor Mill, 16" diameter, carbon steel construction. Set up with 6" x 6" flanged inlet with 6" diameter center bottom discharge. Includes 2-part rotating discs, driven by 10 HP inverter motor, rated for 230/460 V, 3-phase, 60 Hz, 3425 RPM. Includes v-belt drive with quard. Serial number 504.	Used - Good
The Simpactor® pin mill is a centrifugal impact mill that reduces low to medium density materials to uniform, fine particle sizes of 50-325mesh. The Simpactor® is used in milling applications where low maintenance and low wear are critical. Typical Simpactor® milling applications include food product processing such as corn fractionation, flours, starch densification, corn slurry, sugar and sweeteners. Semi-abrasive material applications including aluminum sulfate, fertilizer, gypsum, soda ash, deagglomerate powders including tungsten), talc, clay and kaolin	California
Pin Mill - Centrifugal Impact Mill	
Sturtevant Model 3B Simpactor Mill, 16" diameter, carbon steel construction. Set up with 6" x 6" flanged inlet with 6" diameter center bottom discharge. Includes 2-part rotating discs, driven by 10 HP inverter motor, rated for 230/460 V, 3-phase, 60 Hz, 3425 RPM. Includes v-belt drive with guard. Serial number 703.	Unrated
The Simpactor® pin mill is a centrifugal impact mill that reduces low to medium density materials to uniform, fine particle sizes of 50-325mesh. The Simpactor® is used in milling applications where low maintenance and low wear are critical. Typical Simpactor® milling applications include food product processing such as corn fractionation, flours, starch densification, corn slurry, sugar and sweeteners. Semi-abrasive material applications including aluminum sulfate, fertilizer, gypsum, soda ash, deagglomerate powders including tungsten), talc, clay and kaolin	California
Wood Grinder	
Arasmith MFG. Co Service No. 34.30.HH.1517.596 14.HT.2ADW/8 HAS2	
 Infeed opening 30" x 18" Powered by 100 HP Lincoln AC Motor, TEEC Energy Efficient, RPM 1765, Frame 405T, Volts 230/460, Amps 226/113, 3 Phase, 60 	Reconditioned
Hz Safety switches on all guards and doors to shut the machine off and not allow to turn on when guards or inspection doors are	Illinois
 Wood Grinder has been reconditioned and owner says it is in great working condition. Customer will have to make that decision. We are selling As Is Where Is. This grinder was being used to make mulch. 	
	Sturtevant Model 3B Simpactor Mill, 16" diameter, carbon steel construction. Set up with 6" x 6" flanged inlet with 6" diameter center bottom discharge. Includes 2-part rotating discs, driven by 10 HP inverter motor, rated for 230/460 V, 3-phase, 60 Hz, 3425 RPM. Includes v-belt drive with guard. Serial number 504. The Simpactor® pin mill is a centrifugal impact mill that reduces low to medium density materials to uniform, fine particle sizes of 50-325mesh. The Simpactor® is used in milling applications where low maintenance and low wear are critical. Typical Simpactor® milling applications include food product processing such as corn fractionation, flours, starch densification, corn slurry, sugar and sweeteners. Semi-abrasive material applications including aluminum sulfate, fertilizer, gypsum, soda ash, deagglomerate powders including tungsten), talc, clay and kaolin Pin Mill - Centrifugal Impact Mill Sturtevant Model 3B Simpactor Mill, 16" diameter, carbon steel construction. Set up with 6" x 6" flanged inlet with 6" diameter center bottom discharge. Includes 2-part rotating discs, driven by 10 HP inverter motor, rated for 230/460 V, 3-phase, 60 Hz, 3425 RPM. Includes v-belt drive with guard. Serial number 703. The Simpactor® pin mill is a centrifugal impact mill that reduces low to medium density materials to uniform, fine particle sizes of 50-325mesh. The Simpactor® is used in milling applications where low maintenance and low wear are critical. Typical Simpactor® milling applications include food product processing such as corn fractionation, flours, starch densification, corn slurry, sugar and sweeteners. Semi-abrasive material applications including aluminum sulfate, fertilizer, gypsum, soda ash, deagglomerate powders including tungsten), talc, clay and kaolin Wood Grinder Arasmith MFG. Co Service No. 34.30.HH.1517.596 14.HT.2ADW/8 HAS2 • Infeed opening 30" x 18" • Powered by 100 HP Lincoln AC Motor, TEFC Energy Efficient, RPM 1765, Frame 405T, Volts 230/460, Amps 226/113, 3 Phase, 60 Hz • S

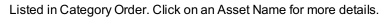
Material Handling/Rolling	Stock	1 Items
Flatbed Trailer Drop Deck Asset ID: AF98 Utility Trailer Corp	Semi trailer - Drop deck trailer for semi truck. Mfg by Utility Trailer Corp in 1983. Length 45 ft x 96" wide. GVWR 90,000 pounds. VIN 1UY FS2448 EA9783 09.	Used - Good
Синь, тамет Согр		





Misc		3 Item
<u>Dan Doarnig</u>	Rollway Ball Bearing 6208NR. Radial/Deep Groove Ball Bearing-Round Bore, 40 mm ID, 80 mm OD. New - in box. New, old stock. 3 available, priced separately.	Unrated
Rollway	aramas, process coperatory.	Jacksonville, IL
Blowdown Separator for	BLOWDOWN SEPARATOR	Used - Excellent
150 HP Boiler Asset ID: 8802	One (1) reconditioned Blowdown Separator designed for the bottom blowdown rate of the 150 HP boilers, built to ASME Code Standards with a National Board stamp. It will be inspected, cleaned, and painted to match the boiler. The blowdown separator will be mounted on support legs. The blowdown separator can be ready to ship in 4 to 6 weeks.	South Carolina
Throttle screw insert Asset ID: O46	Rexroth Bosch 0821201106 Throttle screw insert, pneumatic replacement part. (2) available, priced separately	New, Old Stock
Bosch		Jacksonville, IL
Mixers/Blender		1 Item
Ribbon Blender, Double 155 cf	Capacity 155 cu ft. Approx size 55" x 168" long x 90" tall. Drum dimensions 44" wide x 120" long x 53" high. Driven by 25 HP motor 1755 rpm with Dodge gear reducer. Clearance Height from ground to discharge port is 30"-32". Part of an entire CBD extraction system - enter	Used - Very Good
Asset ID: 2044 Gurdin		Northern US
Office/Ink & Toner		1 Item
Toner Cartridge	Toner Cartridge - Minolta DI-450/470/550 Katun Performance - 8936-902 Black (Copier)	Unrated
Asset ID: 1299 Katun		Jacksonville, IL

Packaging		6 Items
CD Case Feeder Asset ID: E2363 EAM	CD Case Feeder; pneumatic on turn table; Manufactured by EAM	Jacksonville, IL
Chain Wheel Sprocket, Labeler Asset ID: O50 Krones	Chain Wheel / Sprocket 0002091838 1-703-29-038-0 for Krones labeler	New, Old Stock Jacksonville, IL
Dyna Pack (Hot Glue) Asset ID: 6150 ITW Dynatec	ITW Dynatec, Dyna Pack (Hot Glue), 4-line capability currently equipped w/ two (2) programmable heads (6 ft hose, Part # N2306, Serial No. 93468, 230 Volt), TPC-9 controller, Model No. 114231, S.N. 281382, 120-volt 6 Watt (adjustable delay, length of bead, skip, repeat). Was bought new in 2013	Used - Very Good



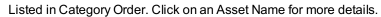


	Reject Station: Includes Proximity Switch, Air Knife, control box, and tripod stand on wheels - triggers a switch when metal is in close	
Asset ID: E2360 Prox switch	proximity. Last used to detect if CD's were in cases. If a CD was in the case, it would be blown off the line. Includes stand.	Jacksonville, IL
Reject Station Proximity Switch	vitch set ID: E2361 proximity. Proximity switch is Turck BC20-Q20-AN4X2. Last used to detect if CD's were in cases. If a CD was not in the case, it would be blown off the line. Includes stand. Qty (5) of these available, priced separately	
Asset ID: E2361 Turck		Jacksonville, IL
Shrink Tunnel	Weldotron heat tunnel - Model 7121 S/N FW93271, 220 V, 35 amps, 1 Phase; Motor: 115V, 1 phase, 0.75 amp, 1/15 HP. Dimensions: 74"L x 34"W x 61"H. Tunnel passage width: 16" and height: 8". Versatile shrink tunnel designed to produce complete, uniform shrink on a	
	wide range of product sizes and shapes.	Jacksonville, IL

Packaging/Bag Inserter		2 Items
Bag Inserter Asset ID: 5978 Pearson	Pearson bag inserter - uses poly roll bags. Built 2001. Set up for 50# cube 12" x 12" x 12" box but can be adjusted. Built 2001. Believed to be Model BI-18. Size range L 9.5-24", W 9.5-17", H 10-24". Serial number 200119289647, 3HP 460/3/60. Built 2001. Idled early 2017. Pearson BI18 Bag Inserters open, insert, and cuff plastic bags from roll stock into a wide variety of corrugated cases at speeds up to 18 cases per minute. Equipped with bag opening carriage with vacuum cup assist, four corner cuffing rods and single head bag inserting head, PLC controller, vacuum pump, safety guarding and e-stop. Inserts pre-performed roll stock or gusseted bag stock into cases, filling all corners and cuffing the bag around the outer perimeter. Has a 36" web width with a 1-1/2" diameter spool. Has an Allen Bradley SLC 5/01 PLC. Advanced design features guarantee smooth and precise bag placement and handling. Removed, stored, ready to ship. Part of a complete 50# cube filling line. For a list of all components for this line - enter "5976cube" in search box.	Used - Very Good Jacksonville, IL
Bag Inserter Asset ID: R3550 Bemis	Bemis Automatic Poly Bag Inserter Separates a poly bag from a roll of perforated and sealed poly bags, then opens the bag and inserts the bag into a formed and bottom sealed case, and cuffs the top of the bag over the vertical top flaps of the case. Includes belt case conveyor Bemis Model 1575H, automatic bag inserter capable of speeds from 5 to12 cpm – speeds depending on material and application. Case size range: 8" to 20" in Length x 4" to 16" in Width x 10" to 22" in depth with bag gauge of 1-1/2 to 3 mil low density, 10-3/4" max roll diameter, 27-1/2" max roll width. Length of bag cuff overlay-depth and width is 5" to 7". Unit equipped with an Allen Bradley plc controller. Automatically selects a gusseted or flat tube polyethylene bag from a roll of perforated stock and inserts the bag into an erected corrugated container. Roll stock support accommodates two rolls of poly bags and quick roll change. Was in operating condition when idled and removed early 2025.	Used - Good Tennessee

Packaging/Capper		1 Items
Capper and Torquer Asset ID: 8562	SureKap capper and Torquer with 3 conveyors.###	Used - Good
SureKap	Fully automatic straight line six-spindle capper capable of running up to 90 caps per minute depending on cap diameter. Max cap size 48mm. Machine is idle now but was running 22mm dropper caps. Manual available	Conifer, Colorado

04/29/2025

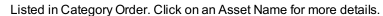




Packaging/Case Erector		2 Items
Case Erector	Moen Bliss Type Case Erector Designed for 2 part case for bag in box. Model PF106-TPB, serial 1867. Idle in early 2025 - still installed. The Model PF106-TPB two-piece bliss former glues a bliss liners to a bliss body wrap, resulting in a shipping case with a double	Used - Very Good
Asset ID: R3401 Moen	laminated bottom and an integral structure for top-to-bottom strength and box rigidity. For bag-in-box applications, the two-piece bliss box can be formed with an FOL style top closure and then palletized on the side of the box, allowing the user to utilize the double laminated bottom and the double laminated top closure as vertical stacking members. The PF106-TPB and be changed over to accommodate a range of box sixes with a change over time of 30 min.	Tennessee
Case Erector Asset ID: 5977 Pearson	Pearson Case Erector Automatic case erector for knock-down (KD) cases with magazine and hot melt bottom glue system. Set up for Left Hand (LH cases) - we have drawing • Model CE-235 serial 200102359572, machine number 9572 • Rated speeds up to 35 cases / minute. • Feed from right to left when standing in front of machine name and electrical panel • Includes Probilt hot melt glue system, part No. D100-644, serial No. 3551211272 • Was erecting KD cases for 50# cubes 12" x 12" x 12" but can be adjusted. • Case size range: Can adjust to handle cases from 5 to 30" long, 5.5 to 16" wide and 3.5 to 24" tall • Driven by 1.5 HP motor 460/3/60 • In warehouse - ready to load Part of a complete 50# cube filling line (Asset 5976) but will be sold separately. Entire line idled in 2017. Removed, stored, ready to ship. For a list of all components for this line - enter "5976cube" in search box	Used - Very Good Jacksonville, IL

Packaging/Case Sealer		3 Items
Case Sealer	Pearson case sealer - hot melt top sealer. Model CS25-T, serial number 2006CS2511021. Allen Bradley touch screen controls, Nordson Problue 7 hot melt unit and guns.	Used - Good
Asset ID: R3403 Pearson	Pearson's CS25 Case Sealers top seal a wide range of case sizes with either pressure-sensitive tape or hot melt adhesive at speeds of 25 to 42 cases per minute depending on case length. All of Pearson Packaging's case sealers are designed to accommodate a wide range of box styles and sizes for production rates spanning from low to high-speed	Tennessee
Case Sealer Uncuffer	Case bag uncuffer and sealer. Model PDUC-UFC, sn 4374. Uncuffs poly bag from 50# cube box, folds bag in, tamps it down, and seals top with hot melt glue. Missing hot melt unit and plc from control panel - manufacturer still supports this machine. Part of a complete	Used - Fair
Asset ID: 5980 SV Dice	50# cube filling line. For a list of all components for this line - enter "5976cube" in search box.	Jacksonville, IL
Case Sealer/Taper Asset ID: 6155	Case Sealer/Carton Taper, The Loveshaw Corporation, Model 304/19, S.N. 159183300, 110 Volt, 9.6 Amp. Top & Bottom Sealing Heads, 2 in. x 6 ft. Side Pull Belts, Product Loading "anvil", unit currently has Lincoln Coder, Model 90-2L-I	Unrated
Loveshaw Corporation	Z III. X O II. Glac I all Boile, I Teaast Estating Citivili, and Santonay has Elifectin Seasi, Model of ZE I	Illinois

Right Stuff Equipment

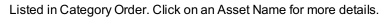




Colorado

Packaging/Coder		1 Items
Ink Jet Coder	Videojet 1550 (#3), Ink Jet Coding Machine, EXCEL Format, 120/240 Volt, 1Ph., 3 Amp, Serial No. 1404109C29ZH, Part No. 39582-793-01, w/infrared Fiber Optic Photocell (proximity), O.E.M. Mobile Stand, O.E.M. Static Printhead Stand. Running.	Unrated
Asset ID: 6158 Videojet	whilitated Fiber Optic Friotocell (proximity), O.E.Ivi. Wobile Stand, O.E.Ivi. Static Frintilead Stand. Politining.	Illinois
Packaging/Conveyor		1 Items
Accumulation Table Asset ID: 8560	Accumulator table for packaging bottles or cans. 36 inch diameter rotating table stainless steel with teflon guides, motor drive underneath with VFD speed control 120v single phase	Used - Good

Packaging/Filler - Liquid	& Viscous	5 Items
Filler - 4 Head Stainless Asset ID: 7621 Shambaugh & Sons	Bulk viscous material filler - 4 head Rated at 8 to 10 cases per minute depending on viscosity. For viscous material including shortening and margarine. Stainless steel filler with controls, load cells, and 4 conveyors. Infeed pipe to ss fill nozzles is 2: carbon steel. Uses 4 Mettler Toledo load cells - controls included. Has 2 automatic ss ball valves an 4 air operated ss modulating valves at nozzles. Includes 4 conveyor sections on load cells - Mettler controls in panel over Rice Lake model BM1818S-200, capacity 200 lbs each load cells). Can also fill, 25# cube boxes, 50 # cube boxes, 5 gallon (35 lb) pails, 25 kg boxes. Could be adapted for gallon and 1/2 gallon containers and smaller. Stainless so can be used with margarine, butter, or any other viscous product. Filler control panel measures 3 ft x 7 ft x 1 ft deep. Will have to be reprogrammed. In warehouse - ready to load	Used - Very Good Jacksonville, IL
Filler, Liquid Bag-In-Box Asset ID: R3402 Rapak	Rapak bag-in-box liquid filler with bag feeder. Designed for 10 cs per min. Single nozzle, bag former. Stainless steel. Idled in early 2025 - still installed Autokap™ 1200 Single-Head Fully-Automatic Filling Machine. This high-speed filler is designed to fill 1.5 - 20 L (0.5 - 5 gal.) bags. • Touch screen controls • Stainless steel supply tank, approx 25 gallons • Centrifugal feed pump • Delrin conveyor Production output capability 5L (0.5 gal.) bags at up to 17 bags/min 3L (1 gal.) bags at up to 16 bags/min 5L (1.5 gal.) bags at up to 14 bags/min 10L (2.5 gal.) bags at up 11 bags/min 20L (5 gal.) bags at up to 9 bags/min	Unrated Tennessee





Filler, Viscous Fluid Asset ID: 5942	Filler for 50# cubes - 2 heads. Stainless steel, automatic valves, extrusion valve for shortening or margarine. Two load cells Mettler Toledo, Model IND131, Max load 50kg. Controlled by Allen Bradley touch screen Panelview 1500. Has Allen Bradley Compact Logix plc. Will require re-programming of the logic. Includes Little David Microjet coder and Diagraph IV700 case coder. Capacity 5 to 8 cases per minute depending on viscosity. This is a weigh filler controlled by Mettler load cells. Last used to fill boxes of margarine (12" x 12") but can handle any viscous fluid. Part of a complete 50# cube filling line. Built 2001. Idled early 2017. Removed, stored, ready to ship.	Used - Very Good Jacksonville, IL
JIB Line Jug-In-Box Asset ID: PK-3500	JIB Line, Complete. Fills 17.5 lb or 35 lb Jug-ln-Box This is a complete line, currently installed. Line speed 18 cpm on 35# jugs and 11 cpm on 17.5 lb jugs. Installed in 1992, Idled in early 2025 - scheduled for removal in May 2025. Ready for immediate shipment Thiele 5 nozzle filler with stainless steel surge tank. 2 Inch nozzles Fowler Zalkin FTM200 Capper and cap feeder Weigh-Tronix check weigher ID Technology press apply labeler Domino code dater press apply Markham code dater 2-sided (2 heads) Lepel induction cap sealer	Used - Very Good Tennessee
Pail Filler, Liquid - Stainless Asset ID: 7622 Neupak Weigh Master	Neupak Weigh Master Pail Filler, 2 nozzle Neupak with load cell control for viscous liquids (no load cells included). Stainless steel piping and nozzles. Was last used for filling 5 gallon shortening pails but can handle other size pails or boxes. Controls included in separate control cabinet with Allen Bradley plc SLC 504 CPU. serial # M65301. Unit is in 2 pieces. Shipping sizes: filler 32 x 48 x 80 inches tall, control cabinet 40 x 48 x 96 inches tall.	Used - Very Good Jacksonville, IL

Packaging/Metal Detector		2 Items
Metal Detector	LOCK inspection Systems, Met 30+, 3 1/2 in. x 14 in. aperture mounted on conveyor last used with a V/f/f/s machine. Conveyor is 12 in x	Unrated
Asset ID: 6152 LOCK Inspection Systems 10 ft. long horizontally-transitioning to 68 inch long incline where the metal detector is located. Intralox modular conveyor belt. Horizo section is 6 inches above floor and raises to discharge height of 40 inches. Currently using 1.5 MM NFe, 1.2 MM Fe, 2.0 MM SS	Illinois	
Metal Detector	Eriez Flow Through Metal Detector. Model EZ-DSP7.25LPVR, Style 9911198. Serial #191777 Approximate 6" diameter tube with diverter valve. Mounted on a stainless steel frame	Unrated
Asset ID: 5072 Eriez Manufacturing Co.		Illinois

Packaging/Packaging Li	18	2 Items
50 lb Cube Filling Line - stainless Asset ID: 5976	Filling line for 50lb cube boxes - stainless steel filler last used for margarine filling. Can be adjusted for other size boxes down to 25 lb. This is an automatic line. Control by Allen Bradley Control Logix plc (filler will have to be re-programmed. Can also be used for shortening filling. Rate was between 5 to 8 cases per minute depending on viscosity (if filling 50# boxes, rate would be 24,000 #/hr). Includes Pearson case erector for LH KD cases, Pearson bag inserter using roll bags, stainless 2-spout filler on Mettler Toledo load cells, and SV Dice uncuffer case sealer (missing plc and hot melt unit). Includes interconnecting conveyors. Line built 2001 - ran until early 2017. Stored in warehouse, ready to load. See marketing flyer. We have a dimension drawing for all major pieces. (5976Layout.pdf). For a list of all components for this line - enter "5976cube" in search box.	Used - Very Good Jacksonville, IL

Bag In Box Packaging

Asset ID: PK-3400

Line

Listed in Category Order. Click on an Asset Name for more details.



Bag In Box (BIB) Line

Packaging line for filling 35 pound fluid. This line consists of the case erector, filler, and case sealer plus the interconnecting roller/belt conveyors. Installed footprint 88 ft x 13 ft but can be configured differently.

Used - Very Good

Case Erector - Moen PF106-TPB two piece Bliss case former. For more details - see asset R3401

• Filler - Rapak bag in box filler.with bag former/inserter. Dingle had automatic bag filler. Include Delrin conveyor through filler in a U shape pattern. For more details see R3402

Tennessee

• Case Sealer - Pearson N401-G case sealer. For more details see asset R3403

- Belt conveyor on rollers interconnecting conveyors see drawing.
- Stainless steel surge tank approx 25 gallons with centrifugal filler pump.

Packaging/Palletizer & Stretch Wrapper 1 Items Pallet Feeder - Palletizer - Stretch Wrapper Still operating until May 2025, includes interconnecting pallet conveyors - live roller **Auto Pallet Dispenser** Currie serial M3863, install date 2015 Allen Bradley touch screen controls Palletizer & Stretch Used - Very Good Wrapper **Palletizer** Asset ID: PK-3510 Tennessee Currie Lantech A-B-C A-B-C Model 72, ser no. 23450 • Allen Bradley touch screen controls Stretch Wrapper Lantech Model S1203, bulit 2008. Ser no. SC001807 • Allen Bradley PanelView 600 touch screen controls

Packaging/Vertical Form Fill

3 Items

Listed in Category Order. Click on an Asset Name for more details.



Bartelt Form Fill Seal Packager Asset ID: 6125 Bartelt HMC	 Bartelt Form Fill Seal Packager Model RH IM 7-12 (7 inch-12 station) w/All Fill B 350E auger filler E.M.P. registration control unit Equipped with side seal embossing and mechanical hole punch Machine No. 580 	Used - Very Good
	 Idled in 2018 - still installed in protected area. We will remove and load for no charge It has the position for a second filler head. We have run an additional auger filler in that position as well as a volumetric filler in that position. Tear notch and various types auger tooling setups also available separately. Choose from 2 in., 3 1/2 in., 4 in., or 6 in. bag clamps. Very reliable packager. 3 phase 208-220/440 VAC. Selling because of production shut down. 	Illinois
	Bartelt horizontal form, fill, and seal Packager	
Bartelt Form Fill Seal Packager	 Model RH IM 6-7 (6 inch-7 station) w/B Filler Tritronics registration unit (Color Mark II, Model CMS 2B) 	Used - Very Good
Asset ID: 6126 Bartelt HMC	Last ran 60 packages per minute on 1-gram fill Machine No. 336	Illinois
	Smooth/quiet running machine. 3 phase 208-220 VAC. Selling because of production shut down. Price includes loading on your truck - crating extra. Auxiliary equipment such as embossing and various types auger tooling setups available separately.	
	Like New Vertical Form Fill & Seal Machine (VFFS)	
	by Prodo-Pak. Tested - never used in production. VFF.	
Vertical Form Fill Machine	 One Model 4S 3P 320 line 3-lane with Laser etching printer. Fill rate at 150 to 180 pouches/minute. Machine Size 7.5 ft x 7.5 ft x 9 ft tall 5,000 pounds 	
VFFS Asset ID: 1085	 Fill volume 1.0 to 3.0 ml. Pouch width 1.5 inches, pouch length 3.0 inches Was set up for filling semi-viscous gel products 1,000 to 5,000 centipoise into four sided seal pouches. Last used for hand sanitizer 	Like New
Prodo-Pak	packets or sachets.	New Jersey
	Includes the following additional pieces:	
	 Pump skid 80 inch x 48 inch x 60 inch tall 600 pounds Video Jet laser printer 7 ft x 7 ft x 77 inch tall 700 pounds. Video Jet fumes extractor 4 ft x 4 ft x 5 ft tall 300 pounds. See LINKS for specifications. 	
	· · · · · · · · · · · · · · · · · · ·	

Piping 4 Items



Flow Regulator	Eaton Dole Flow regulator Model GX 12.0 gpm	Unrated
Asset ID: O21 Eaton Dole		Jacksonville, IL
Quick Connect Female	Speedaire Coupler body 1/4 FNPT 30E653	New, Old Stock
Asset ID: 5422 Speedaire		Jacksonville, IL
Quick Connect Male 1/4 Asset ID: 5421	Speedaire Coupler body 1/4 MNPT 30E655	New, Old Stock
Speedaire		Jacksonville, IL
Relief Valve, Hydraulic Cartridge	Sauer Danfoss direct duty safety relief valve, cartridge type. Valve 1G10-03-V-0-E-B-XXX. Viton seals, external adjustment, 20-80 psi spring pressure. New, old stock. Length approx 5 3/4" Buy It Now - Free Shipping.	New, Old Stock
Asset ID: O13 Sauer Danfoss		Jacksonville, IL

Piping/Ball Valve		27 Items
Automatic Ball Valve Asset ID: SJ302	Tufline automatic plug valve, 1-1/2 inch valve flanged rated 150 psi with Hytorq 71 Pneumatic actuator Model E1A-0071-S80-A00, serial 125744099. Exp proof group 2.	New, Old Stock
Tufline		Jacksonville, IL
Automatic Ball Valve Asset ID: SJ301	Automated ball valve, 2 inch 316 stainless steel, screwed connections rated 300 psi. With Bettis electric actuator Model EM SR5M-30-C4-02-305, serial 04-3029205-001. Built 2004	Used - Good
Ball Valve		Jacksonville, IL
Automatic Ball Valve Asset ID: SJ119		New, Old Stock
Auto Valve		Jacksonville, IL
Ball Valve Asset ID: 8140	4 inch Stainless Steel Flanged Ball Valve. SVF Class 300	New, Old Stock
SVF		Pennington Gap, VA
Ball Valve Asset ID: S1311B	Milwaukee Valve Company, Inc bronze ball valve. 600 WOG. 150 SWP. New. Assembled as a uni-directional safety exhaust valve.	Used - Good
Milwaukee Valve Company		Jacksonville, IL
Ball Valve Asset ID: S1312B	Apollo 1/2" bronze ball valve. Model: 70-103-01.	Used - Good
Apollo		Jacksonville, IL



		I
Ball Valve 1 1/2 inch Asset ID: 6063	SVF Fluid Control Inc Flanged Ball Valve B416ATR3P 1 1/2 inch - 150 CF8M	New, Old Stock
SVF		Jacksonville, IL
Ball Valve 1" Asset ID: S1208B	Sharpe 1" 3 piece steel ball valve. 1000 CWP. Socket weld type. New. There are 4 of these available - priced separately.	New, Old Stock
Sharpe		Jacksonville, IL
Ball Valve 1" Asset ID: 5403	Ball Valve - meets NACE. Size 1 inch 2000# CS NPT Ball Valve. Sharpe A108 2000 CWP 1 inch NACE MR-01-75 338749. Qty (7) available - priced separately	Unrated
Sharpe		Jacksonville, IL
Ball Valve 1" Asset ID: 5401	Ball Valve 1 inch 125# CS Flanged Ball Valve 200WOG BD693 with handle. American Valve 4000. Qty (4) - priced separately	New, Old Stock
American Valve		Jacksonville, IL
Ball Valve 1" ss316 Asset ID: 6055B	SVF Ball Valve, 1 inch 316 stainless steel ball valve. S/S Center section ONLY with TFM Seat & TFE Body seals. Standard port R86066AT10. New, old stock. Still in plastic bag. Dated 4/7/11. Does not include the end. Multiple Quantites, priced separately	New, Old Stock
SVF		Jacksonville, IL
Ball Valve 1.5" CS Asset ID: 5402A	1 1/2 inch 2000# CS NPT Ball Valve. Sharpe A108 2000 CWP 1 1/2 in NACE MR-01-75 315628	New, Old Stock
Sharpe		Jacksonville, IL
Ball Valve 2" Asset ID: 2451	Flow Tek F15 - 2" Flanged ball valve - 2 piece. Body WCB, ball/stem 316ss. Class 150# valve, Includes bracket mount for actuator. New, old stock.	New, Old Stock
Flow Tek		Jacksonville, IL
Ball Valve 2" SS Asset ID: 5744	2" Stainless Steel ball valve, Flow-Tek S85 CF8M 1000 WOG; This item is new but has been in storage for some time	New, Old Stock
Flow-Tek		Jacksonville, IL
Ball Valve 3" ss Asset ID: 2453	Flow Tek RF15 316 Ball Valve 3 inch flanged	Used - Good
Flow Tek		Jacksonville, IL
Ball Valve 3/8" Asset ID: S1305B	Sharpe 50M76 3/8" ball valve. 1000 CWP CF8M.	Used - Very Good
Sharpe		Jacksonville, IL
Ball Valve, 1 inch Asset ID: 6105 Apollo	Apollo Ball Valve, 1 inch. 72-105-01. Body, Stem, and ball A108. Seat RPTFE, Pkg MPTFE.	Used - Very Good
		Jacksonville, IL
Ball Valve, 1 inch Cenrter		New, Old Stock
Asset ID: 6055 SVF	stock. Still in plastic bag. Dated 4/7/11. Does not include the end	Jacksonville, IL



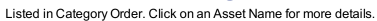
Ball Valve, 1 inch ss Asset ID: 6099 SVF	SVF Ball Valve, 1" - 150#. Flanged, stainless steel. B416666AG150R2. CWP 275 psi. Temp -40 to 350F. Body CF8M, Trim 316SS, Seat, TFM. Used. Made in China. Built in 2006 but barely used - in great shape.	Used - Excellent
		Jacksonville, IL
Ball Valve, 1.5" CS	1 1/2 inch 2000# CS NPT Ball Valve. Sharpe A108 2000 CWP 1 1/2 in NACE MR-01-75 329756.	New, Old Stock
Asset ID: 5402 Sharpe		Jacksonville, IL
Ball Valve, 1/2 inch Asset ID: 6106	SVF Ball Valve, 1/2 inch, NPT female ends R84466ATSE. 1500. Threaded connections FNPT. Used.	Used - Good
SVF		Jacksonville, IL
Ball Valve, 1/2 inch Asset ID: 6069 SVF Flow Controls	1/2 inch ball valve by SVF Flow Controls. High performance 3-piece ball valve model R8 4466ATSE. Quantty (2) available, priced separately	Used - Good
	separatery	Jacksonville, IL
Ball Valve, 1/2 inch	Sharpe ball valves. WC8 1000 CWP, 1/2 inch. Used - 4 available, priced separately.	Used - Good
Asset ID: 6076 Sharpe		Jacksonville, IL
Ball Valve, 1/2 inch	Sharpe Series 39034 3-piece Ball Valve, Size 1/2 inch with 1/2" threaded FNPT connections, 1000 WOG, rated at 1000 psig @ 100F. JL084. 1/2"-WCB. Carbon Steel body, ss316 ball/stem. New, old stock.	New, Old Stock
Asset ID: 6078 JL084. 1/2"-WC Sharpe	JECO4. 1/2 -WOB. Carbon Steel Body, 335 to ball/stem. New, old Stock.	Jacksonville, IL
Ball valve, 2 inch	SVF B41 Ball Valve 4466AG 150R2 WCB 2 inch-150 Ball Valves. Body WCB/Trim 316ss, Seat TFM, CWP 275 psi Temp -40 to 350F. Qty (4) - priced separately	New, Old Stock
Asset ID: 6096 SVF	Gty (4) - priced separately	Jacksonville, IL
Ball Valve, 3/4 inch	Sharpe 3/4 inch ball valve. CF8M, 1000 CWP. New, old stock	New, Old Stock
Asset ID: 6104 Sharpe		Jacksonville, IL
Ball Valves, ss316	Ball valve ss316 - 3 inch flanged - Qty (3) - priced for the lot	Used - Good
Asset ID: J1133 Ball valve		Jacksonville, IL

Piping/Butterfly Valve		8 Items
Actuated Butterfly Valves 3" ss Asset ID: R3-S8 EI-O-Matic	Actuated Butterfly Valve, Lugged, 80mm. Elomatic Actuator Type ES0100-U1A04A-19KO. S/N 150063130. With Eckardt Invensys SRD991-BHQS6FAANY-V02	Used - Good Jacksonville, IL
Butterfly Valve & Actuator Asset ID: 6168	Stainless steel butterfly valve with electric automatic actuator. FNW Actuator EIA-0221-S80-A00 Fig No FNW742T 150 psi, CF8M (cast stainless) Body and disc, SS316 stem, S/N 140018017. Made in Korea	Unrated
FNW	Standard Jack, 20010 Storm, 6/11 House III Hade III House	Jacksonville, IL



Butterfly Valve 3 inch Asset ID: 6048 FNW742T	FNW 3 inch Butterfly Valve CF8M Body and disc, SS316 stem, teflon seat. Lugged valve - 4 bolt holes. Figure FNW742T. Working pressure 150 psig at 266 F. Made in Korea - used valve. Qty 2 available, priced separately	Unrated
		Jacksonville, IL
Butterfly Valve 3 inch Asset ID: 6049	FNW 3 inch butterfly valve CF8M 150 DI D16. Lugged connections 3" pipe	Used - Good
FNW		Jacksonville, IL
Butterfly valve 4 inch	FNW 4 inch butterfly valve CF8M. Lugged connections for 4" pipe. Silicone free. DN100	Used - Good
Asset ID: 6047 FNW		Jacksonville, IL
Butterfly Valve 4" ss	Butterfly hand valve, lugged. Crane Flowseal 4" 150/300 F316 stainless	Used - Good
Asset ID: R1-S1A2 Crane		Jacksonville, IL
Butterfly Valve 40" Asset ID: 1726 Bray Controls	Butterfly valve 40" 300# rated 740 psi 100F. Bray Controls P/N 434000-1100147Q/CD40 sn C160241184. Body cast iron WCB, stem & disc CF8M stainless steel, seal RPTFE. Made in China 2016. New in crate. Manufacture to ASME B16.34, passed and certified by CE	New, Old Stock
	(Europe)	Marissa, IL
Butterfly Valve, 6 inch Asset ID: 6091 Tufline	Tufline Butterfly Valve, 6 inch. SS Body and Disc, Shaft 17.4 PH PC95C044. Max 100 psi @ 450F. Class 150.	Used - Good
		Jacksonville, IL

Piping/Check Valve		8 Items
Check Valve 3/4" Asset ID: O9	Bonney Forge 3/4 inch Check Valve 800# HL 41 Std Port Bolted Bonnet 022077-0086 A105N. 800# class. 3/4" FNPT Threads. (3) available - priced separately	New, Old Stock
Bonney Forge		Jacksonville, IL
Check Valve, 1 inch Asset ID: 6051	DFT Check Valve, 1 inch. Model WLC 49336. S/N 49336 Class 150. Stainless steel 316 body & trim. Rated MAWP 275 psig @ 100F, 195 psig @ 400F. New, old stock.	New, Old Stock
DFT		Jacksonville, IL
Check Valve, 1.5 inch Asset ID: 6052	Warren Size 1.5 inch check valve, Y pattern, pressure rating 200 psig. Body CF8M, Stem 316, Disc CF8M, Fig No. 223. New, old stock.	New, Old Stock
Warren		Jacksonville, IL
Check Valve, Swing Wafer	Hy-Grade 1 inch Swing Wafer Check Valve, T series. Class150 RF 275 WP-100F. S/N 1T20683. 74715. 316-A479. New, old stock	New, Old Stock
Asset ID: 6103 Hy-Grade Valve Inc		Jacksonville, IL
Swing Check Valve Wafer Type 6"	6 inch Wafer Swing Check Valve, 150# class, 304 Stainless Steel. Mfg is KF. The check valve body is CS, Trim SS, MOP: 285, Rating: 150, P/N 7335-11139K11, Spec B16.34, Mfg 10/06. New - old stock.	New, Old Stock
Asset ID: 5405 KF		Jacksonville, IL





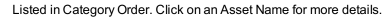
Swing Check Valve, 1 inch Asset ID: 6079 Sharpe	Used Sharpe Swing check valve, Size 1 inch with 1" threaded FNPT connections. CF8M, 200 W. P.	Used - Good
		Jacksonville, IL
Swing Check Valve, 1 inch Asset ID: 6065 Sharpe	Sharpe 1 inch cast stainless steel swing valve. W.P. 200 psig. Body CF8M, Disc 316.	Used - Very Good
		Jacksonville, IL
Swing Valve, 3/4 inch Asset ID: 6066 Sharpe	Sharpe 3/4 inch Swing Valve. 200 W.P. Body CF8M, Disc 316, Fig 20276. New, old stock.	New, Old Stock
		Jacksonville, IL

Piping/Gate Valve		2 Items
Gate Valve 16" Asset ID: 6595	Fairbanks 16" gate valve. New. Figure No. 0405. 150 WOG	Used - Good
Fairbanks		Grant City, MO
Gate Valve, 1 inch Asset ID: 6064 Vogt Vogt Vogt 1 inch class 800 carbon steel Gate Valve. API 602/ANSI B16.34. Series SW12111 Spec API602/B16.34 Body A105 UG60. Class 800# valve, rated for 1875 psig at 100F. Seat HF. Quantity (4), priced separately. New, old stock	New, Old Stock	
	valve, rated for 1070 poig at 1001. Court ii. Quantity (4), priced separately. New, old stock	Jacksonville, IL

Piping/Knife Gate Valves		3 Items
Knife Gate Valve 20" Asset ID: B2077	Knife Gate Valve 20" Stainless steel body and gate with actuator. Full lug, face-to-face 4.5". Orbinox Pneumatic cylinder actuator Model: PARG4NE3-21, SN: V6245532, Bore 12", Stroke - 21", Press Rating 150 PSI. NEW, Old Stock	New, Old Stock
Orbinox		Peoria, IL
Knife Gate Valve 30"	Knife gate valve 30" with pneumatic actuator, Wafer. Rated 150 lb carbon steel body with ss304 knife. Mfg ITT Fabri Figure 037L304. NEW. Old Stock	New, Old Stock
Asset ID: B2079 ITT Fabri Valve	NEW, OR GLOSK	Peoria, IL
Knife Gate Valve, 30"	One (1) 30" pneumatic stainless steel knife gate valve, new surplus (unused).	Unrated
Asset ID: 6122 Metropolitan Valve Inc.		Minnesota

Plants/Biodiesel	7 Items
------------------	---------

04/29/2025





Biodiesel Plant 10 MGY	Continuous Biodiesel Plant rated at 10 MGY for sale as a complete Asset Sale. Ready to Run - very little CapEx needed. Sale includes 6.7 acres land and buildings approximately 9600 sf under roof. Includes truck scale, loadout system, (10) tanks for 330,000 gallons + process tanks. Equipment and systems are maintained and ready to start, trained plant manager on site. Power and all utilities have remained on and plant has been maintained since being idled. Ready to start immediately. Continuous design with all new or renewed equipment. All	Used - Excellent
Asset ID: PK-2800	stainless steel construction including piping. (except reactors). Brand new Goulds pumps and glycerin distillation system. Automatic operation through Allen Bradley plc and HMl control. No rail on site but there is a spur rail next door fed by Norfolk & Southern. Will require a renovation of existing track. The plant can handle RB and clean oils to 3% ffa. Plant was built in 2007, sold and completely renovated in 2016, operated until 2018 when idled. It has also had limited runs in May-June 2022.	Moberly, MO
	Biodiesel Plant nameplate capacity 15 MGY	
Piediocal Plant 45 MCV	Idle biodiesel plant, idled in 2010. Has 750,000 gallons of feedstock storage, 750,000 gallons of finished product storage, and a 100,000 gallon methanol tank. Rail spur holds well over 50 cars and probably closer to 95. The plant has 1.5-million-gallons of feedstock and refined product storage and is well-situated to access the abundant animal fats market	Unrated
Biodiesel Plant 15 MGY Asset ID: PK-2620	in the area, which provides a cheap feedstock for biodiesel production. With its direct rail link to the CSX national railroad and proximity to the port of Savannah, the plant has robust access to major biodiesel and fuel markets. The Property is currently developed with multiple structures and infrastructure associated with a former biodiesel production facility, including a biodiesel refinery building, large methanol and glycerin recovery columns, a boiler house, an aboveground storage tank (AST) farm, a former maintenance shop, multiple covered storage areas, a large exterior concrete storage area, a retention pond, overhead piping, a boiler scrubber pond, and a rail spur. The site is comprised of roughly 6.5 acres within an 18.7-acre parcel. Note: This is not a complete plant - some equipment has been removed. Details will be in the Virtual Data Room (VDR)	Southeast
	Biodiesel Plant 15 MGY	
Biodiesel Plant 15 MGY Asset ID: PK-5200	Biodiesel plant with nameplate rating at 15 MGY (million gallons per year). Was designed to run soybean oil and was in operation on crude degummed oil. Complete plant is available - must be relocated. Does not include electrical. The entire plant is inside in a protected building except for the methanol distillation column. Allen Bradley plc controls. Still installed. Plant never met nameplate capacity but average rate was between 6 to 8.7 MGY. In operation from 2020 to late 2021. Includes all in-process tanks, The 18 outside storage tanks are available on Asset 2365 and Asset 2366.	
	We have details and drawings in our Virtual Data Room (VDR) - available upon invitation. (3) biodiesel reactors (3) horizontal settling tanks Glycerin coalescer distillation column Biodiesel coalescer distillation MRU methanol recovery unit distillation column & system Cold soak filtration system - Vertical pressure leaf filter and (2) plate and frame filters including slurry and earth handing systems (2) Hydrasep oil water separators Air compressors, pumps, heat exchangers Allen Bradley controls, HMI	Used - Good Greenwood, MS





Biodiesel Plant 15 MGY Asset ID: 7410 Greenline	 Complete plant including land, rail siding, rail & truck loading, 13 tanks. Rail ties to BN on one end and UP on other end - BN does the switching. Two separate complete biodiesel trains capable of operating independently on different feedstocks - a 5 MGY system and a 10MGY system. All electrical, lab, utilities, and auxiliaries. All automatic - Allen Bradley plc controls and HMI Can be run in place. If moved, removal is extra Land size is approx. 6.52 acres. Plant is a Greenline design capable of running multi feedstocks. It ran animal fat during its production. The 10MGY train was added new in 2008 - plant was idled in 2010, then ran again in 2018 and 2019. Now idle. Much more information available in our Virtual Data Room (VDR). Please ask for an invitation. This plant can be used as a terminal - has 12 rail spots, 2 truck spots, and 1.4 million gallons of storage 	Used - Good Missouri
Biodiesel Plant 3 MGY Asset ID: PK-1900 Greenline	Biodiesel Plant - 3 MGY (million gallons per year) Manufactured by Greenline, this plant ran cottonseed oil in a continuous flow, water free, transesterification reaction and separation modules. On skids and includes in-process tanks. Fully automatic with plc control; all controls are still there and intact except for the HMI. No tank farm No air compressor This plant was just inspected by the manufacturer in Dec 2021 and all pieces are still there except for some water piping. The manufacturer notes that this plant is in good condition and very little CapEx will be needed to start the equipment back up. Customer will have to make its own determination. Plant must move. Approx space is occupies now is 75 ft x 100 ft	Used - Good Texas
Biodiesel Plant 5 MGY Asset ID: PK-2200 Greenline	 Approx space is occupies now is 75 ft x 100 ft. Started in 2008 - idled in 2010. We can offer two further options at an additional price: 1. Greenline refurbish all equipment and make ready for start-up. 2. Greenline install and start-up equipment at new location. See information in Links; more data in our Virtual Data Room (VDR). Greenline 5 MGY plant complete. Very good condition, built in 2007 and just idled in Sept 2021. In all 15 years of production, this plant did not have more than 3 weeks downtime - designed very well. Production was all animal fat at <4% ffa. It could also run Choice white grease, lard, tallow, brown grease. The front end operation has an Alfa Laval PX centrifuge. Includes an extensive spare parts inventory with spares for every major piece of equipment in the plant. Has an enclosed load out area and a chiller/filter press to meet cold soak requirements for biodiesel, 	Used - Very Good Hayti, MO

Listed in Category Order. Click on an Asset Name for more details.



Biodiesel Plant 5 MGY

Asset ID: PK-1777 Jatro Renewables Biodiesel Plant nameplate capacity 5 MGY (million gallons per year). Design is super critical reactor type, developed by Jatro Renewables. This design technology allows this plat to handle very dirty high ffa feedstock while operating cheaper than a conventional catalyst biodiesel plant. No toxic catalyst. Output biodiesel is much clearer than conventional biodiesel. See our marketing deck for lengthier explanations. No license fees. All assets are for sale as an entity - must be relocated. All structure included - building is not included. Includes lab equipment. See Marketing Deck general arrangement in Link. Operated from Nov 2015 to 2019 - now idle.

Used - Very Good

Illinois

Plants/Biodiesel Distillati	on	1 Items
	Glycerin and Methanol Distillation Plant	
	This plant is designed to cleanup off-spec glycerin and methanol from mainly the biodiesel plant operations of others. The plant was previously a 5 MGY biodiesel plant but was repurposed into a distillation cleanup plant in 2019. Idled in early 2025. This sale includes all assets and equipment, land, buildings. Capacity and Capability 3 distillation column systems	
	 190,000 gallons of glycerin, 56,000 gallons of reclaimed methanol, and 50,000 gallons of fats/oils per month Railcar trans-loading facility for the loading and unloading of about 200 liquid tanker cars and hopper bottom railcars. 	
Glycerin & Methanol	Includes	Unrated
Distillation Plant Asset ID: PK-3600	 3 distillation / stripper columns stainless steel. One packed column and two tray columns Buildings 17,396 Sq. Ft. under roof. Process building 15,296 Sq. Ft. Processing/Production Building, and 2,100 Sq. Ft. Mezzanine overlooking Production Lot 24,521 Sq. Ft. Zoned M-2 Heavy Industrial Tanks total (27) in tank farm and process. Tank farm has (11) tanks at 12,000 gallons each. Approx capacity of all tanks is 302,000 gallons. See equipment list City Utilities and Fire Sprinkler System 	lowa
	Plant Purpose The Keokuk glycerin processing line was chosen with the goal of becoming the "go-to-guy" for raw glycerin coming out of the mid-south and the IL/MO/IA area. Processed glycerin can flow to local dairy farms as feed via truck and with access to rail via the KJRY railroad – coal mines in the East and West as an anti-freeze agent. The processed vegetable oils are being sold to nearby feed mills while the distilled methanol is sold back to nearby biodiesel plants to complete the recycling loop.	

Plants/BioRefinery and Edible Oil

2 Items

Listed in Category Order. Click on an Asset Name for more details.



Bio Oil Refining & Pretreatment Plant 200 TPD (18 MGY) - OR - Biodiesel Plant

Stainless Steel Plant

Plant is still in operation. The plant (originally a stainless steel biodiesel plant), has added capability to clean up vegetable oil by refining for the renewable diesel industry, and by using enzymatic hydrolysis to create fatty acids. Most of process is stainless steel. Information and photos available in Virtual Data Room (VDR) - please ask for invitation.

Includes

- (5) 7000 gallon ss reactors
- (2) 2500 gallon ss reactors
- (2) 22,000 gallon ss reactors
- · Glycerin evaporative dryer
- Methanol Distillation rectifier column
- 240,000 gallons of tank storage
- Rail Access (direct Norfolk Southern)
- 26 acres of land plant is on 5 acres fenced, rest is for expansion

Used - Very Good

Rome, GA

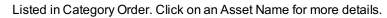
This plant is currently operating and is set up very well to refine and clean up oils for other value added products such as renewable diesel. It can handle any lipid including animal fats. SEE Marketing Deck and Virtual Tour in Links below.

Overview

- This plant started acid esterification and transesterification biodiesel production in 2006 demonstrating capacity of approximately 14MM GPY on multi feedstocks, chosen based on economics of each at the time. Feedstocks included UCO, poultry, animal fats, soy and corn oils. Purchased specs were 15 % FFA, 2 % MIU, 1 % Moisture MAX. Finished biodiesel product met or exceeded ASTM D6751
- In 2022 the facility switched to enzymatic hydrolysis of soybean oil for the production of Fatty Acids operating at 10 gpm, and later to
 pretreatment of feedstock up to 18MM GPY. Soybean oil was purchased as a crude degummed specification and produced as
 produce Fatty Acid and pretreat feedstocks for use in Renewable Diesel facilities.

TPD Asset ID: PK-2610

BioRefinery Plant 200





Bio Oil Refining Plant 550 TPD - OR - Biodiesel Plant 50 MGY	
On Mississippi River with Dock	
 This plant has been recently idled - essential personnel are still there. Land is on the Mississippi River with dock and 2.6 million gallons of storage. Great for storage or transloading facility, for a renewable diesel feed plant, or other process/biodiesel plant with good infrastructure. Originally it was a biodiesel plant and then added capability for soybean refining and enzymatic degumming. Mainly automatic with plc controls. Plant is currently idle but Plant Manager, Lead Operator, and Logistics Manager are still there maintaining the equipment including turning large motors. Electricity still on and most permits are current. Data room available upon request after signed NDA. SEE Marketing Deck in Links below. 	
Includes	
• 2.6 million gallons of tank storage (62,000 bbl)	Used - Good
Barge dock on Mississippi River Automatic with PLC controls	Natchez, MS
Full Lab	
• Rail access (CN)	
Overview	
 This plant started transesterification biodiesel production 2007 with a name plate capacity of 72 million gallons per year and demonstrated production of 50 million gallons per year. Feedstock was solely Crude Degummed soybean oil, and finished product met or exceeded ASTM D6751. 	
 In 2022 the plant was converted to refine soybean oil from crude or crude degummed soybean oil. The refining process was designed for 144,000 gallons per day (100 gpm) (550 TPD). The operation was limited by feedstock supply chain so the max demonstrated production was 86,000 gallons per day. Refined soy oil processed was sold to Renewable Diesel producers, The refined oil met or exceeded all parties' required specifications. The actual COA's are in the virtual data room In August 2023, production ceased and the plant was shut down. Critical operations team still in place. 	
	On Mississippi River with Dock This plant has been recently idled - essential personnel are still there. Land is on the Mississippi River with dock and 2.6 million gallons of storage. Great for storage or transloading facility, for a renewable diesel feed plant, or other process/biodiesel plant with good infrastructure. Originally it was a biodiesel plant and then added capability for soybean refining and enzymatic degumming. Mainly automatic with plc controls. Plant is currently idle but Plant Manager, Lead Operator, and Logistics Manager are still there maintaining the equipment including turning large motors. Electricity still on and most permits are current. Data room available upon request after signed NDA. SEE Marketing Deck in Links below. Includes 2.6 million gallons of tank storage (62,000 bbl) Barge dock on Mississippi River Automatic with PLC controls Full Lab 53 acres of land Rail access (CN) Overview 1. This plant started transesterification biodiesel production 2007 with a name plate capacity of 72 million gallons per year and demonstrated production of 50 million gallons per year. Feedstock was solely Crude Degummed soybean oil, and finished product met or exceeded ASTM D6751. In 2022 the plant was converted to refine soybean oil from crude or crude degummed soybean oil. The refining process was designed for 144,000 gallons per day. Refined soy oil processed was sold to Renewable Diesel producers, The refined oil met or exceeded all parties' required specifications. The actual COA's are in the virtual data room

Plants/Crush & Edible Oil		3 Items	
Canola Crush Plant 48	Canola Crush Extraction Plant 48 TPD	Used - Good	
Asset ID: PK-1400	Complete cold-press mechanical crush plant with (4) Contrade ET 6160 oil presses at 500 kg/hr each Includes pelletizer, AMA filter, 7 silos, 3 tanks, pumps, electrical and motor control, meal handling. See Equipment List in Links for details	Ontario, Canada	

Listed in Category Order. Click on an Asset Name for more details.



	Crush Plant 150 TPD RBD Refinery 50 TPD	
Crush Plant 150 TPD +	This plant was designed to crush and refine organic soybeans from local farmers. Built in 2002 and idled in 2006. The overall refinery is designed to be a 150 T/D soybean processing plant and a 50 T/D refinery with a majority of the technology provided by the Chinese	Used - Fair
Refinery 50 TPD Asset ID: PK-2400	engineering company Wuhan Friendship Food Engineering Co, LTD. The majority of equipment is of Chinese origin but also incudes US manufacturers of major equipment (presses, centrifuge, chillers). Offering complete, for sale as a single entity. Most equipment is inside a building and is protected from weather. Crush includes (3) Dupps presses, cooker, hammermill at meal storage. Refinery includes Alfa Laval degumming and ww centrifuges, bleach, deodorization. Quoted as Complete Plant for run-in-place including land and buildings. See flyer brochure and video walkthrough in Links.	New York
Crush Plant, Mobile 40 TPD Asset ID: PK-6040	Crush Plant - Mobile. Capacity 40 TPD (tons per day) Capacity 40 TPD or 3600 pounds per hour mobile mechanical pressing/crushing plant built into semi-trailer. This unit has very few hours. Built June 2020 and ran until Aug 2021. The Processing unit extrudes and presses soybeans (or oilseeds) into soybean meal and oil. It is an operational self-contained unit with process controls in a 53' van trailer. It has a rated processing capacity of 3600 lbs. of soybeans per hour. The unit has 2 extruders, 2 presses, a cooling drum, roller mill, oil recycling system, oil storage tank and conveying and process control equipment. Power: 480 volt 3-phase for connected load 350 HP total; can use Generator or Grid power. The extruders are in the rear of the trailer, presses in the middle, then the cooling drum and roller mill going forward. Soybeans drop into the extruders from the top of the trailer. The meal exits the side after the roller mill. The oil storage tank is in the front of the trailer. Oil can be pumped straight out the side to a tanker or to the front storage tank. We used the storage tank in the winter and pumped straight into the tanker in the warmer months. Tractor (on trailer) and sheds in back are not included. See flyer with Equipment List in Links Overview. The extruders are in the rear of the trailer, presses in the middle, then the cooling drum and roller mill going forward. Soybeans drop into the extruders from the top of the trailer. The meal exits the side after the roller mill.	Used - Very Good North Dakota

Plants/Essential Oil & CBD 1 Items

Listed in Category Order. Click on an Asset Name for more details.



Oil Extraction System, Butane 1 TPD

Asset ID: PK-6030 SH Capital Holdings

Hydrocarbon Butane Natural Oil Extraction System

Rated at approximately 1 TPD (ton per day). Last used to extract CBD, can be used for essential oils. Complete continuous system. Installed NEW in 2020 and idled in 2021. It ran only 5 to 6 batches - very few hours.

- Batch Process designed for 1000 lbs of hemp per run lasting 6 to 8 hours.
- (3) butane process pressure tanks 420 gallon horizontal insulated. ASME MAWP 250 psig at 100F with water jacket MAWP 15 psig.
- Chiller 10 tonR. Temtek BCD-10A air cooled water chiller. Motor 10 HP, refrigerant R-410A
- Alfa Laval plate heat exchanger 84 sf, model M6-Base
- Shell and tube heat exchanger Alleghany Bradford, MAWP shell/tube rated at 150 psig at 350F
- Rosedale ss cartridge filter, model SAN830
- Delta T Systems glycol cooling controls, Model EUW-36E. Heater 36 kw, pump 1.5 HP 230v 3/60
- (2) stainless steel jacketed tanks, Lee Tank 40 gallon capacity. MAWP tank 45 psig at 350F, Jacket 100 psi at 350F. Full vacuum vessel internal.
- Transformer 75 kva MGM. 3-phase 480v to 240v/120 CT
- · Process pump, piping
- Most equipment is Like New Purchased new in 2020. See equipment list

We have many photos of this system. Please ask for an invitation to our VDR (Virtual Data Room) to view.

Used - Excellent

California

Plants/Grain Milling

1 Items

Listed in Category Order. Click on an Asset Name for more details.



Grain Milling Plant

Agrex grain milling plant rated at 125 bu/hr (85 tons/day). Capabilities: Corn, Wheat, Barley, Oats, Rye, Soybeans, Grain Sorghum - was milling corn for an ethanol plant. Plant is fully automated using Allen Bradley PanelView Plus 1250 controls, 480v 3/60. Built in 2008 and ran through mid 2010 then idled. Stored in a protected warehouse. This plant occupies an area approx 55 ft x 22.5 ft and tallest piece (hopper) is 15 ft. Sold as a complete milling system. For more information and photos of the components, ask for an invitation to the Virtual Data Room (VDR).

Very Good Condition. Ran less than 1000 hours - Fully Automated

Equipment is removed, in a warehouse, and ready to load. **Major Equipment** --> See Equipment List in Documents

Grain Milling Plant

Asset ID: PK-5106 Agrex S.p.A

- Loading hopper
- · Grain seed cleaner sieve
- Destoner
- Degerminator
- Classifier
- Blender
- Byproduct collecting beam and filter
- Rolling mills
- Purifier and filter
- Grits and flour transport line
- Pneumatic clamp tissue tightener

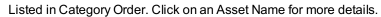
Operation

- Very low hours: Less than 1000 hours. (Paint is still on the augers)
- Built 2008, ran through mid 2010
- Briefly started again in 2013/2014 but never was operational idled again
- Started again in 2022 to check out operation. Ran some corn to verify good working condition
- No major issues known

usea	- ⊏	KCEI	ICI	π

Illinois

Hydrogen Gas Plant 25,000 scfh Asset ID: 5350 Hydro Chem Hydro Chem Hydrogen Gas Plant approximately 1 ton/hr of steam export at 230 psig. The high pressure gas compressor is a 60HP Gardner Denver. System is still installed. Does not include control panel or plc - does include instruments, valves, pipes. Built 1977 - Plant idled in 2015. Hydro Chem Tydro Chem hydrogen generating gas plant, pressure swing adsorption type. Capacity is 25,000 SCFH. Reformer designed with 8 tubes (6 installed and 2 available) and a ground mounted waste heat boiler. There are 4 psa columns. The waste heat boiler provides approximately 1 ton/hr of steam export at 230 psig. The high pressure gas compressor is a 60HP Gardner Denver. System is still installed. Does not include control panel or plc - does include instruments, valves, pipes. Built 1977 - Plant idled in 2015.



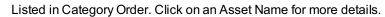


Hydrogen Gas plant	Hydrogen SMR Plant 50,000 scfh Hydrogen gas plant by Hydro-Chem designed to generate at 50,000 scfh (1.2 MMSCFD) at 99.9% purity. Has waste heat boiler, natural	
50,000 scfh	gas compressor, 4 psa units, FD fan & ID fan on reformer with space for 12 tubes - 8 reformer tubes were installed with 4 spare tubes to	Used - Good
Asset ID: PK-1717 Hydro-Chem	operate at 30,000 scfh to match plant operations capacities. The plant capacity is 50,000 scfh with all tubes installed. Built 1981, relocated and rebuilt in 2005 adding a waste heat boiler system and expanding the footprint, shut down 2018 and mothballed under nitrogen until removed in 2021. There is no catalyst or fill in the reformer tubes, shift converter, desulfurizer, or the PSA's. Missing psa valve skid. Plant footprint is 70 ft x 40 ft. We have P&ID, PFD, GA, and equipment drawings. Much more in our Virtual Data Room - ask for an invitation. Photos show plant as it was installed - it has been removed and stored at a warehouse - ready to load	Texas
	Hydrogen SMR Plant 80,000 scfh	
Hydrogen Gas Plant 80,000 scfh Asset ID: PK-6009 Hydro-Chem	Hydro-Chem hydrogen gas plant. Capacity 1.9 MMSCFD (80,000 scfh or 2100 Nm3/hr). Built 2004, in operation until 2021. Was idled with nitrogen blanket on gas side until removed in 2021. Has 20 tube reformer (tubes 3.75"), 4 PSA units, waste heat export boiler. Plant is in very good condition. Design is SMR type (steam methane reforming). Complete plant including controls, plc HMI, programming,	Used - Very Good
	manuals, all "as built" drawings. There is no catalyst or fill in the reformer tubes, shift converter, desulfurizer, or the PSA's. Plant designed for no natural gas compressor - fed by higher pressure pipeline. See flyer in links for equipment list. More photos and data available in the Virtual Data Room (VDR - ask for invitation).	Texas
	Photos show as it was installed - now removed and stored at a warehouse - ready for loading	
	Hydrogen Generating Plant (partial)	
	 Design capacity is 90,000 scfh at 200 psig with a purity of 99.99% pure hydrogen - was running on 10 of its 20 tubes for 45,000 scfh capacity. 	
Hydrogen Gas Plant 90,000 scfh (Partial)	 Reformer can be fired on natural gas or propane - same burner. Waste heat boiler generating 3,000 to 5,000 #/hr export steam at 250 psig. 	Used - Good
Asset ID: 6530	 PSA plant (4 psa vessels replaced in 1998) with Jamesbury valves kept up to date, Quench pot design. 	Nebraska
HydroChem	 Plant is missing small natural gas compressor, heat exchangers, and pumps. Has new tubes, new reformer, and new shift converter catalyst. Five (5) spare tubes available. 	Nosiaska
	Engineered by Hydro-Chem built in 1980 Plant was shut down in mid 2012, and proper shutdown procedures were followed. Reformer tubes are 6.625" OD, 5.25" ID, 30.825" long and made of alloy HP50 (also known as 25/35)	

Listed in Category Order. Click on an Asset Name for more details.



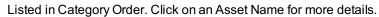
PSA System (pressure swing adsorption)	
New, Never Installed	
 Built by Honeywell UOP in 2023 - New, never installed. Rated at 1.3 MMSCFD (million standard cubic feet per day). OUTPUT 1,534 Nm3/Hr. INPUT 2.05 MM SCFD PSA adsorber vessels rated at 235 psig at 34F / 168F. There are 5 PSA Vessels Plant footprint is 50 ft x 17 ft. 	NEW
 Allen Bradley 1756 PLC control system. Two years of operation spare parts available. 	Texas
 Unused Adsorbent available. Hydrogen PSA system uses Honeywell UOP Polybed process to generate 99.99% hydrogen from feed gas (2.05 MMSCFD, 209.3psig at 100F, containing 75% of hydrogen) through 5-bed pressure swing absorption vessels. Hydrogen recovery rate from feed gas is 84.5%. 	
Technical Specs and Drawings on Request	
PSA system (pressure swing adsorption) NEW, Never Operated	
 Built by UOP in 1997 - never put in service. Rated at 12.1 MM SCFD flowrate infeed, 7 MM SCFD product output Hydrogen purity 99 9% 	New, Old Stock
 System pressure 310 psig feed, Adsorber Vessels rated to 345 psig - 4 bed design Supply is Surge tank V-700 and (4) adsorbers and valve/piping skid 	Alberta, Canada
 Approx footprint is 20 ft x 37 ft. Weight PSA skid 21,000 lbs, EACH adsorber vessel 19,500 lbs each, Surge tank 62,500 lbs See Links for P&ID and Arrangement. We have manual on request 	
PSA system (pressure swing adsorption)	
Built by Hydrochem in 1998 - never put in service. But to 1770 200 (1) (1) - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	
This is an 8-bed design using Valteck valves.	New, Old Stock
 Vessels all are ASME pressure vessels MAWP 270 psig at 150F. Includes Dresser Rand hydrogen compressor on skid - discharge pressure 400 psig - MAWP 440 psig. See all nameplate details transcribed in photo. Compressor cylinder type VIP, nominal bore 12.5 inch, 1250 rpm, serial number 3VC200 	New York
Capable of purifying the gaseous composition of H2, CO2, CO, CH4, Ethane and Propane depending on the Mole% of each as long as there is NO Moisture/Condensate in those feed streams. This system can purify H2 better than 99.9% Adsorbents not included (we can furnish information on what the adsorbents were. This unit is now in warehouse storage ready to load	
	New, Never Installed Built by Honeywell UOP in 2023 - New, never installed. Rated at 1.3 M/MSCFD (million standard cubic feet per day). OUTPUT 1,534 Nm3/Hr. INPUT 2.05 MM SCFD PSA adsorber vessels rated at 235 psig at 34F / 168F. There are 5 PSA Vessels Plant foodprint is 50 ft x 17 ft. Allen Bradley 1756 PLC control system. Two years of operation spare parts available. Unused Adsorbent available. Hydrogen PSA system uses Honeywell UOP Polybed process to generate 99.99% hydrogen from feed gas (2.05 MMSCFD, 209.35sig at 100F, containing 75% of hydrogen) through 5-bed pressure swing absorption vessels. Hydrogen recovery rate from feed gas is 84.5%. Technical Specs and Drawings on Request PSA system (pressure swing adsorption) NEW, Never Operated Built by UOP in 1997 - never put in service. Rated at 12.1 MM SCFD flowrate infeed, 7 MM SCFD product output Hydrogen purity 99.9% System pressure 310 psig feed, Adsorber Vessels rated to 345 psig - 4 bed design Supply is Surge tank V-700 and (4) adsorbers and valve/piping skid Valves are Valtec Approx footprint is 20 ft x 37 ft. Weight PSA skid 21,000 lbs, EACH adsorber vessel 19,500 lbs each, Surge tank 62,500 lbs See Links for P&ID and Arrangement. We have manual on request PSA system (pressure swing adsorption) Built by Hydrochem in 1998 - never put in service. Rated at 750,000 scfd (standard cubic feet per day) = 30,000 scfh. This is an 8-bed design using Valteck valves. Vessels all are ASME pressure vessels MAWP 270 psig at 150F. Includes Dresser Rand hydrogen compressor on skid - discharge pressure 400 psig - MAWP 440 psig. See all nameplate details transcribed in photo. Compressor cylinder type VIP, nominal bore 12.5 inch, 1250 rpm, serial number 3VC200 Capable of purifying the gaseous composition of H2, CO2, CO, CH4, Ethane and Propane depending on the Mole% of each as long as there is NO Moisture/Condensate in those feed streams. This system can purify H2 better than 99.9%





Prep Oilseeds		4 Items
Dehuller Asset ID: 2344	Impact Dehullers These impact dehuller are custom made to resemble Codema VSH-2096. They are robust and last used in the hemp industry. The builder made it a little easier to clean out. Capacity was approx 4000 lbs/hr each. Direct drive by 3 HP motor 1100 rpm 460v 3/60. Idled in 2021. Five gray hullers are identical, the one tan dehuller has bottom down-slopes that are a bit wider. Hullers are 37" tall on top and 51" bottom cone, 32 1/2" wide/diameter. inside of huller is 27 1/2". Inlet size 4", outlet size 2 x 5" (18 inch center to center). Selling grey/white dehuller only - does not incude grader underneath. Qty (4) - priced separately. We can sell these singly or make a package deal.	Used - Very Good Winnipeg, Canada
Grader Drum Screener Asset ID: 2346 Triple S Dynamics	Triple/S thickness graders - drum screener. Idle since 2021. We have 5 total - priced separately • (3) are Triple/S Dynamics Model E50-1R, serial # CS.7629,7627,7630 (single drums approx 18" dia) • (1) double screen Triple/S Dynamics E50 double screen grader • (1) T50 grader. All have 18 inch drums, all the same size 4.25" - 4.75" slot sized screens. Driven by 460v motor 3/60.1.5 HP and a 1/2 HP on shaker pan.	Used - Good Winnipeg, Canada
Gravity Separator Asset ID: 2345 Forsberg	Forsberg Inc. Vacuum Gravity Separator, Model 50V. Carbon steel, and wood construction. 19 Square feet deck area. Driven by a 1/2 hp, 3/60/208-230/460 volt, 1725 rpm motor. Manual speed adjustment. End feed, side discharge with divider blades for heavies, mediums, lights, and cull discharge. Idle since 2021, stored in protected warehouse. serial 5239, Forsberg 50V rated at 6000 lbs/hr for grains, physical size 64" x 106" x 83" tall. Last used for hemp	Used - Good Winnipeg, Canada
Roto-Shaker Screener Asset ID: X2102 Andritz Sprout Bauer	Andritz Sprout Bauer Roto-Shaker Screener, Model 6x14, serial 1997-00199. Has 16" inlet/outlet and 3 screens. Motor 10 HP.460v 3/60. Physical size approx 21'-6" long x 7'-1" wide x 57" tall. Capacity up to 35 TPH (tons/hour) depending on product fed into the shaker. The industrial model Rota-Shaker is equipped with heavy-duty, segmented screen frames of carbon steel or stainless steel construction. The unit is designed with a spring-tensioned, hook-strip screen attachment, which provides a taut surface for increased screen life and greater efficiency, and allows screens to be retightened after use.	Unrated Mississippi

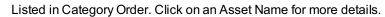
Presses		1 Items
Fiber Filter Asset ID: 2118 Vincent	Vincent Fiber Filter Sludge Press 300-1500 gpm Sludge Press manufactured by Vincent. Model EF-30. Stainless Steel, serial number 17590-8. 30HP with a capacity of 300-1500 gpm. Built in 2019 and is presently installed in operation. Serial 17590-8 (Se fiber filter model FF-30) Featuring fine filtration of high gpm throughputs, the Fiber Filter is a unique machine. It operates continuously with a fabric filter that is vibrated clean by the process flow, requiring only occasional back-flush cycles. Liquid flows with fiber contents ranging from 0.3% to 1.5% are thickened to a range of 4% to 14% solids with the Fiber Filter. The filtrate liquid is remarkably clear. The Filber Filter can replace equipment ranging from pre-thickening screens to centrifuges. Fiber Filters can be	Used - Very Good Washington
	used both to thicken flow ahead of a screw press and to remove fiber from press liquor. Mechanically the Fiber Filter has a rotating paddle impeller that whirls and pulses the incoming fluid against the inside of a cylindrical filter screen. The filter sleeve, held taught in a frame, is made of a woven polymer fabric. The fabric is available in meshes ranging from 25 microns (0.001") to 300 microns (0.012"). Fabric tension is adjusted from outside the machine, improving sanitation and facilitating operation.*	





Presses/Dewatering		2 Items
Dewatering Screw Press CP-4 Asset ID: 2353 Vincent	Vincent Compact Press Model CP-4 Continuous dewatering press. Graduated pitch, interrupted flight screw to maximize dewatering. Final pressing is controlled by a discharge cone Capacity 150 to 500 lbs/hr (0.5 to 1 tpd) 1.5 HP motor 230/460 3/60 - includes VFD Model CP-4, serial number 19019-1 All contact parts ss304 Screen: The press is supplied with a single piece stainless steel wedgewire screen, with slots that are ~0.006" wide. It has stationary resistor teeth to prevent co-rotation Compression Screw: The 4" diameter screw with four stages of compression features interrupted, reducing pitch flights. This design allows the press to accept variations in input volume and consistency without adjustment. Last used for food grade hemp/biomass. See manual and product specs in LINKS. Very few hours - close to 85 total. This press has been removed and is crated for shipping Wood has not been fumigated and does not meet ISPM15 rules for international shipping) Ready to load and ship. Size 40 x 84 x 62 in tall, weight 1154 pounds	Used - Excellent Tennessee
Dewatering Screw Press CP-6 Asset ID: 2111 Vincent	Vincent Dewatering Screw Press, Model CP-6 Capacity 2-4 TPD (300-1,000 lbs/hr) Complete and operational unit - used. Screw at 20 rpm. Pneumatic ram for backpressure control of press. Custom stand for liquid capture included. The screen is a D-156 profile wedge wire for media press, measured at approximately 430 microns. Motor Leeson 5 HP 1755 rpm 230/460v 3/60.	Used - Good Kentucky

Presses/Expander		2 Items
Expander 4.5" Dox Hivex Asset ID: 1068 Anderson	Anderson Expander Expeller 4½" DOX/HIVEX with high shear choke. Slotted wall, pilot expander capacity approx 24 to 34 MTPD. Serial number 11665 Incudes Accutherm electric circulation heater. No motor (was sized for 75 HP but not included). Unit only ran for a short time on non-abrasive algae (70% oil). Oilseed Prep: Anderson developed the Dox/Hivex™ expander, an extrusion based design that crushes the seed materials, cooks them, drains their free oils and fats, and efficiently shears their oil cells for the pressing operation. The Dox/Hivex™ is an Anderson patented processing machine which reduces cooking time from the traditional 45 minutes to a total of 20 seconds	Used - Good Sioux City, IA





	Anderson 8" Dox Dry Expander	
	RECONDITIONED Capacity 2 tons per hour of soybeans (35-50 MTPD)	
Mechanical Dry Expander Asset ID: 7208 Anderson	 New 9' x 6' variable screw feeder with 2HP motor. "dog-Leg" chute assembly with 2 stainless steel 10" wide permanent hinged plate magnets. 	Reconditioned
	 8" 3-piece barrel design barrel with 3 rows of new breaker screws and support legs. Thrust spindle rated for 200HP motor. Segmented main worm shaft assembly. 	Texas
	 Cone choke assembly. Refurbished 200HP motor and v-belt drive with safety guard. 	
	 All electrics are 3 phase / 60Hz / 460 volts. No control panel or motor starter are included. 	

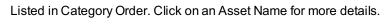
Presses/Expeller		6 Items
Expeller Oil Press 17 TPD Asset ID: 8420 Goyum	Goyum Oil Press Expellers (2) Goyum Oil Press Expeller. Model G-150, rated at 15-17 MTPD (metric tons per day) capacity. Press only - no motor or conditioner (sized for 40HP motor). One Unit has a crammer, one does not. Reconditioned Approx 2020 for a project but never started. Has sat idle, outside under tarps since 2023 Shaft turns, and bearings and gears show no sign of wear. Last running soybeans. Two available, priced separately.	Unrated
Press 60 to 95 MTPD Asset ID: 5450 Shann	Shann Full Press Model 9-99RT Serial Numbers 3294-1 and 3294-2. Motor HP 370. Brand New - never used or installed. Capacity at Full Press rated to 60 MTPD on soybean - with extruder ahead of it can do 95 MTPD. All parts are there - complete press. RT design allows the press to be reversed in case of an overload. Quantity (2) sold together as a lot.	NEW Wisconsin

Listed in Category Order. Click on an Asset Name for more details.



Press, Oil Press 60-150 TPD Asset ID: 1466 Goyum	 Goyum Oil Press Model G-1500 This model has been designed in a simple and symmetrical shape. Used as expeller or press. Ser no. 512 with 180HP ABB motor. Built 2007. Capacity: 140 to 150 Ton (In 24 Hours) in pre-pressing and 50-60 Ton in Single & Final crushing (Capacity differs with material density & quantity of oil in it.). Triple Reduction Gear Box with helical gears of cast steel and pinion shafts of special steel. Gearbox is aligned with all the bodies on a single fabricated base. This expeller has Three chambers of Cast Steel, vertically hinged. Each of 36" long. Cake thickness can be adjusted on running Machine. Worm Assembly, discharge ring, compression ring are all hard faced welded. Main Worm Shaft can be withdrawn without disturbing the Gear Box. The shaft is water cooled. Crammer Shaft for extra cramming of the Seed or Cake in the feed body is completely supported on Bearings. Overall Machine Dimensions approx Length:3550 mm, Breadth:1300 mm, Height:3600 mm (including motor for kettle gearbox) 	Used - Very Good lowa
Press, Oil Press 60-150 TPD Asset ID: 1470 Goyum	NEW, never installed. Goyum oil press Model G-1500. Capacity: 140 to 150 Ton (In 24 Hours) in pre-pressing and 50-60 Ton in Single & Final crushing (Capacity differs with material density & quantity of oil in it.). This model has been designed in a simple and symmetrical shape. Used as expeller or press. Ser no. 512 Has NO Motor. (Designed for 180HP). Built 2007. Triple Reduction Gear Box with helical gears of cast steel and pinion shafts of special steel. Gearbox is aligned with all the bodies on a single fabricated base. This expeller has Three chambers of Cast Steel, vertically hinged. Each of 36" long. Two of the 3 cage assemblies have been removed. Cake thickness can be adjusted on running Machine. Worm Assembly, discharge ring, compression ring are all hard faced welded. Main Worm Shaft can be withdrawn without disturbing the Gear Box. The shaft is water cooled. Crammer Shaft for extra cramming of the Seed or Cake in the feed body is completely supported on Bearings. Overall Machine Dimensions (Approx.) Length:3550mm, Breadth:1300mm, Height:3600mm (including motor for kettle gearbox)	New, Old Stock lowa
Screw Press 60-70 TPD Asset ID: 8403 Krupp	Krupp EP-07 Press, used. We have primed and painted and cleaned it inside and out so the press actually looks as good as if it had been rebuilt. Used As Is, The last application was soybeans where it was running at a capacity of 60-70 TPD on extruded soybean material. Solid Shaft. Discharge has Lump Breaker installed. The press comes with 150 H.P. motor 230/460v 3/60, V-belt drive with pulley. Capacity up to 75 to 80 TPD. It has been setup for a full pressing application but was originally a pre-press and should be able to reconfigured to that (pre-press) if desired.	Used - Excellent Ft. Worth, TX
Screw Press, Sprout Bauer 100 tpd Asset ID: B2107 Sprout-Bauer	Screw Press dewatering press by Andritz Sprout-Bauer Model 575. Main drive Siemens 75 HP motor 460/360 at 1780 rpm. With Falk gear reducer. Capacity approximately 100 short tons per day (tpd) depending on feed stock. Last used for pressing corn germ. See drawing in Links for details. Qty (3) presses - priced separately	Used - Good Peoria, IL

Process 5 Items

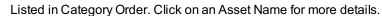




Exhaust Hood Asset ID: E2364	Exhaust hood Dimensions: 76"W x 61"D galvanized	
ASSet ID. E2304		Jacksonville, IL
Exhaust hood	Exhaust hood 72"W x 56"D galvanized	
Asset ID: E2366		Jacksonville, IL
Transesterification Skid	This skid is named "Plant 5" in IKA drawings. See GA and ISO in Links.	Unrated
3rd Stage Asset ID: X2085		Mississippi
Transesterification Skid Primary	Reactor skid for transesterification of oil for biodiesel. Used for 1st stage transesterification. Missing all IKA shear pumps and mixers. Still has 3 mass flow meters. Primary skid. This skid is named "Plant 3" in IKA drawings. See GA and ISO in Links.	Unrated
Asset ID: X2083		Mississippi
Transesterification Skid	Reactor skid for transesterification of oil for biodiesel. This skid is named "Plant 4" in IKA drawings. Secondary skid. See GA and ISO in Links	Unrated
Secondary Asset ID: X2084		Mississippi

Process/CIP / COP		1 Items
	Clean Out of Place (C.O.P.) tanksAll stainless steel 304. These are all new tanks. The quote offered is for ONE tank in this configuration shown but we offer 4 different sizes and configurations. COP tank length 10 ft x width 24 " x depth 22 ". Overall height 40 ". Internal spray manifolds and external spray manifolds. Solution pump: 5 HP 3,500 rpm 230v 3/60. Includes (4) 6" caster wheels. See tank drawing in Document Link.	
COP Tanks & Systems Asset ID: 1975 China	 For 6 foot long COP tank subtract \$1,500 from quotation For 8 foot long COP tank subtract \$600 from quotation For 12 foot long COP tank, add \$1,350 to quotation Note: a pipe draining rack can be provided, we can furnish COP tanks with or without recirculating pump 	NEW Long Beach, CA
	The above outlined Clean Out of Place (C.O.P.) Tanks may be available for shipment, from the manufacturer's factory (China) in an estimated 60 days from date of receipt of an order. Shipping time from the manufacturer's factory to a California Port of Disembarkation is currently erratic; however, believed to be 21-25 days. Terms of Payment: Fifty Percent (50%) deposit with your order Fifty Percent (50%) balance when ready for shipment	•

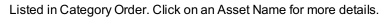
Process/Reactor		6 Items
Catalytic Converter Reactor Asset ID: 41-R-168 Wagner	Catalyst Converter designed for 3.9 MMBTU/hr. Design specifications are for 14,500 gallons/day crude methanol or 12,500 gal/day mixed alcohols. Mfg by Wagner Plate Works in 2009. Size approx 7 ft dia ID x 19'-11" s/s x 31 ft overall height for approximately 7,600 gallons capacity - tube bed approx 17 ft long. Has 1,028 x 1.9" O.D. tubes Sch 80 stainless steel TP304L, shell cs 516-70 4 inch thick. ASME Nat'l Bd# 55, MAWP shell 2250 psig/FV at 650 F. MAWP tubes 1650 psig at 650F. Converter currently loaded with approx 150 cu ft methanol catalyst - Sud Chemie MegaMax 700. Still installed - price does not include removal. Shipping size will be about 12 ft x 12 ft x 35 ft long. Note: we have the complete reactor module as well with all pieces shown in photos plus instruments - see asset ID FP411.	Used - Very Good Soperton, GA





	Shockwave Power Reactor	Used - Good
Cavitation Reactor Asset ID: 2446	Shockwave Power (cavitation) Reactor. Model BD50.Total input flow rate is 100gpm, driven by 200HP, and an annual capacity of 55MM /	Osea - Good
Hydro Dynamics	gallon (based on continuous flow and 95% uptime. Idled in 2019 Harnessing the power of cavitation, the Shockwave Power Biodiesel Reactor drives the transesterification reaction to completion in seconds. In true continuous or batch systems, the SPR gives biodiesel producers greater feedstock flexibility and the power to achieve consistently superior quality. The SPR can improve processes to reduce monoglycerides and reduce catalyst utilization.	Rome, GA
	Shockwave Power Reactor	
Cavitation Reactor Asset ID: 2447	Shockwave Power (cavitation) Reactor. Model BD15. Total input flow rate is 30 gpm, driven by 60 HP motor, and an annual capacity of	Used - Good
Hydro Dynamics	15MM / gallon (based on continuous flow and 95% uptime). Idled in 2019 Harnessing the power of cavitation, the Shockwave Power Biodiesel Reactor drives the transesterification reaction to completion in seconds. In true continuous or batch systems, the SPR gives biodiesel producers greater feedstock flexibility and the power to achieve consistently superior quality. The SPR can improve processes to reduce monoglycerides and reduce catalyst utilization.	Rome, GA
Fischer-Tropsch Reactors	Velocys Fischer-Tropsch reactors - NEW, Never Used. Each reactor was designed to run 175 barrels per day. Quantity (4) reactors - priced for the LOT.	NEW
Asset ID: B-1012 Velocys	Also avaiable (6) charges of catalyst for these 4 reactors	Houston,TX
Reactor	Reactor vessel. Stainless steel reactor. Material assumed to be ss304. Custom reactor for particle production with gas feeds site ports, instrument ports. Dwyer differential pressure transmitter. Stir/agitator motor drive for shaft at top, 10HP at 1770 rpm. Reactor size is 34"	Used - Very Good
Asset ID: AF4	dia x 98" tall for capacity of 350 gallons Mounted on carbon steel frame. Frame size is 53" x 59" x 157" tall.	Illinois
Reactor Hydrogenation	Hydrogenation reactor stainless steel 304. NEW reactor - Volume 20 cu M for a 12.5 MT batch size. (5358 gallons) Has edible oil capacity of 42,000 pounds - designed to run 35,000 pound batches. Cylindrical tank with heating/cooling coils, nozzles for oil, sight glass,	NEW
	hydrogen ports, top mounted agitator. MAWP 90 psig at 500F. OD 2000 mm x height 8000 mm. Shipping dimensions L x W x H are 8000 x 2300 x 2500. Will fit into a 40 ft HC container. NEW reactor so we can design to your needs - lead time 10-12 weeks. FOB India Port Nhava Sheva	India

Process/Refining 1 Items





	Crown Continuous Deodorizer 350 STPD (partial) NEW, old stock	
	Major pieces to a deodorizer system, built in Malaysia and never used. The system can be used for deodorization in chemical refining or deacidification and deodorization in physical refining. Designed originally for a plant in the USA and built to all USA design standards. Supply of this equipment includes	
Deodorizer 350 STPD (partial)	 Deodorizer, double shell packed column stainless steel 316. with heat bleaching section and integrated vapor scrubber. (70% 	New, Old Stock
Asset ID: 8233 Crown	 complete) Post Deodorizer. Packed column ss 316 (80% complete) Deaerator. Packed column type for full vacuum operation, stainless steel 304L. (80% complete) Distillate Receiver. Vacuum vessel, dished ends 304L stainless (80% complete) Chilled Loop Vacuum System. For absolute pressure 1.1 to 1.3 Torr absolute. Hot well tank and glycol tank (70%/90% complete) We are selling this partial system - ready for shipment or completion. Specs and details available for this partial system, and for completion/cost of entire deodorizer on request. 	Malaysia

Process/Vacuum		4 Items
Steam Ejectors Asset ID: B2078	Graham Steam Ejector System 2-stage, Includes 8" Barometric Precondenser water rated FV & 15 psig. SN: 17-14060-1. We count (6) precondensers, and 5 steam ejectors. Incomplete systems. There should be (3) complete sets there but Buyer will have to inspect. Two	Used - Fair
Graham	skids - priced for the LOT.	Peoria, IL
Ultra High Vacuum System Asset ID: V1001	Ultra-high Vacuum (UHV) system Vacuum system is designed to simulate the space environment of a geosynchronous satellite. This includes considerations for vacuum, temperature, radiation, and other factors. Base pressures 1 x 10(-9) to 1 x 10 (-10) torr. Main pieces listed below - See Details of each in Link. Features • Vacuum Chamber: Ultra-high vacuum chamber with all sensors / gauges to simulate the space environment of geosynchronos satellites • Pumping System, Pfeiffer molecular diffusion vacuum pump • Temperature Control • Monitoring and Control System • Safety System, interlocks Capabilities • Radiation Simulation • Solar Simulation	Like New Colorado



Listed in Category Order. Click on an Asset Name for more details.

Vacuum System Steam Ejector	2 Stage steam ejector vacuum system. Gardner Nash Kinema Master Serial number 844042: barometric condenser PY, 1st stage steam ejector Y, intercondenser YZ, and 2nd stage steam ejector Z. Gardner Nash Kinema project #1961499, sales order# 1407528. Last used	Used - Fair
Asset ID: 7114 Gardner Nash Kinema	with a thin film dryer. System removed and ready to load. RD-?	Texas
<u>Vacuum System Steam</u> Ejector	2 Stage steam ejector vacuum system. Nash Kinema Master serial # 844402, serial number for the set 9104082. Barometric condenser PY, 1st stage steam ejector Y, intercondenser YZ, 2nd stage steam ejector Z. Missing 2nd stage steam ejector (EJ-0315) but we can order it for you. Used - Last used with a thin film dryer - removed and ready to load. RD-79	Used - Fair
Asset ID: 7115 Nash Kinema		Texas

Pump		1 Items
Explosion Proof Pumps (4) Asset ID: 8576 China Zhejiang Yuanya	Sanitary pump with explosion proof motor. Turbine pump for negative NPSH pressure to negative pressure 0.09 Mpa. Pump rated at 1 MT/hr at 30 m head (4.6 gpm at 98.4 ft TDH). Pump inlet/outlet 51mm/38mm. All stainless steel 316L. Motor is 2.2 KW (3 HP) at 3410 rpm 460v 3/60. Quantity (4) - priced separately	Used - Good Colorado
Pump Co.		

Pump/Centrifugal		13 Items
Centrifugal Pump Asset ID: 7139B	Durco centrifugal pump. Size 2K 3x1.5-10/96. Serial 405665. Includes 50HP Marathon electric motor @ 3515 RPM. 230/460V, 116/80A. Used - will need reconditioning	Used - Fair
Durco		Grant City, MO
Centrifugal Pump	Centrifugal pump with Baldor Super-E Cat. No EM3771T, Spec 07H02W279, Frame 215T, 10 TE HP, sn F999, Volts 230/46, 23.8/11.9 Amps, 3525 RPM, 60 Hz, 3 phase	Used - Fair
Asset ID: 7137G	7411p3, 3023 141 W, 00 112, 3 prid30	Grant City, MO
Centrifugal Pump	Recirculation pump. 4350 GPM @ 65TDH, Alloy D20, Durco Mark III Centrifugal pump, Size 3K10x8-16H/160RV. Designed for capacity 4950 gallons at 65 ft TDH. Skid mounted. Inlet 10 inch/outlet 8 inch. Driven by 125 HP motor 460v/1200 rpm .Part of Evaporator package	Used - Very Good
Asset ID: 380-PU-872 Durco	PK-6045 and might not be able to be sold separately - Ask Us. For a list of all components, enter "pkevap" in the keyword search terms box.	Saskatchewan, Canada
Centrifugal Pump Asset ID: X2074	Centrifugal pump. Specs unknowm - last used as Cold Soak Pump West	Unrated
ASSEL ID. AZU14		Mississippi
Centrifugal Pump	Centrifugal pump. Specs unknown - last used as Precoat Pump	Unrated
Asset ID: X2072		Mississippi
Centrifugal Pump	Centrifugal pump. Specs unknown - last used as Break Tank Pump	Unrated
Asset ID: X2062		Mississippi
<u> </u>	Goulds centrifugal pump, model 3196. Size 1.5 x 3-8 with 5.5 inch impeller. 3600 rpm. Designed for 92 gpm at 102 ft TDH. Material CD4MCU - stainless steel. Includes pump, motor, coupling, and bedplate	Unrated
Goulds		Mississippi

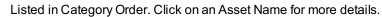


Listed in Category Order. Click on an Asset Name for more details.

Centrifugal Pump SS	Summit centrifugal pump, stainless steel wetted parts. Model 2196. Size 3 x 4-13, impeller dia 12.25. ser 331303. Originally designed fo a	Used - Fair
Asset ID: 7137A Summit	40HP Baldor electric motor @ 1760 RPM. 230/460V. We are offering ss pump, bedplate - Only. If you want motor, please add \$400 and we will mount a used working TEFC 40 HP motor on pump/bedplate. Price includes loading on your truck	Grant City, MO
Centrifugal Pump, ss Asset ID: 5994	Waukesha Cherry Burrell Centrifugal Pump, stainless steel. Close coupled with motor.10 HP Baldor-Reliance- 2x2. S/N 1000002442475	Unrated
Waukesha		Jacksonville, IL
Condensate Pump	Centrifugal condensate pump at condensate receiver. Vertical. Driven by 5HP motor. Specs unknown	Unrated
Asset ID: X2043		Mississippi
Positive Displacement	Positive displacement pump. Specs unknown - last used as a Stripper feed pump	Unrated
Pump Asset ID: X2013		Mississippi
Pump, Sanitary Centrifugal	Stainless Steel close coupled sanitary centrifugal pump. Waukesha S-line Model C218. 2 x 1 1/2 - 8. Max capacity 217 gpm @ 42 ft head. Gator Motor is 5 HP, 1765 rpm 460v 3/60. All wetted parts are stainless 316L. Open impeller design for easy cleaning, CIP	Unrated
Asset ID: 5993 Waukesha		Jacksonville, IL
Vertical Centrifugal Pump	Vertical centrifugal pump. Specs unknown - last used as Scrubber pump.	Unrated
Asset ID: X2051		Mississippi

Pump/Magnetic Coupled		2 Items
	synchronous coupling. This is pump only, no motor. Type SLM N 100-200-160 S 3 GU OE, Contract number 1.054232-0001, series P00056621. Size 4x5. Built 2004 Designed for 224.73 m3/hr at 50.34 m head. (989 gpm at 165 ft TDH. Developed HP = 125 HP). 3550	New, Old Stock
Asset ID: 2029 Klaus Union		Illinois
Non-Seal Pump Asset ID: 2031 Nikkiso	Nikkiso non-seal pump (sealless). This pump is new unused. still in original crate. Also called canned-motor pumps. Leak free pump best suited for use with chemical industry for metering critical chemicals/fluids. Nikkiso Non-Seal Pump Model HX22C-5 Item No 3027-1200-	New, Old Stock
	7, Designed for 30 gpm at 129.7 Ft TDH. Output 4.96 HP 460v 3/60 3600 RPM. Ready to load	Illinois

Pump/MultiStage 1 Items





Vertical Multistage Pumps and MCC Asset ID: PK-2097 Simflo	Simflo Vertical 7-stage Multistage pump. Motor is 300 HP, 3565 rpm 460v 3/60 inverter duty. Model SD10C. (New model cross references to SP10L - same pump). Pump designed for 600 gpm at 1245 ft TDH. Includes MCC with VFD drives and the portable building the MCC is in. • You are only purchasing two pumps with motors (no piping or anything in background of the pictures). Purchase DOES include complete MCC building w/ VFD's and MCC. Will be an oversized load. Price is for the LOT. Package Includes: • Two (2) Simflo (Simmons) Vertical pumps Model SD10C (SP10L is new model # but same pump) 7-Stage, 600 gpm at 1245 ft/head, 300 HP Bowl dia 10.19", BEP head 158 ft per stage • MCC Portable Building • MCC 4000A Cutler-Hammer Advantage Series 2100 480 V 3 Phase 3-wire 60 Hz 3200 A Sect.1-2 800 amp Sect.3-5 1200 amp w/ 4000 amp Main and Breakers for each VFD/pump and includes spare breaker • Starters installed in MCC (2) Allen-Bradley VFD's - CAT # 1336E-BP350-AN-CM-EN AC Input: 300-378 KVA 380-480 V 455 amps 50/60 Hz 3 Phase AC Output: 306 KVA 0-460 V 459.2 amps 0-400 Hz 3 Phase • Allen Bradley PanelView 1000 plc controls This pump package is used. It was in good working order when idled and removed in late 2023. Units are removed and ready to load.	Used - Very Good Marissa, IL
---	--	---------------------------------

Pump/Peristaltic		2 Items
Peristaltic Pump Asset ID: AF15 Verder	Verderflex peristaltic pump by Verder. Model VF65 FCNBSS/S, serial 43260B6. Driven by gearmotor SEW 7.5 KW (10HP) at 1775 rpm inverter duty. Material cast iron body/cast iron rotor. Physical size 46.7mm x 32.3mm x 1000mm tall. Pumps at 1.5 gallons/rev. Flow	Used - Excellent
	capacity controlled by VFD and ranges from approx. 60 gpm at 75 psig to 90 gpm at 10 psig. See pump curves in Link. Maximum solids content 16.25mm compressible. Maximum lift is 9.5 mWc (meters water column)	Illinois
Peristaltic Pump Asset ID: AF16 Verderflex	PC-31 Slurry Stock. Verderflex peristaltic pump by Verder. Model VF65, serial 43260E6. Driven by gearmotor Baldor 10Hp at 1760 rpm inverter duty. Gearbox ratio 38.4:1. Material cast iron body/cast iron rotor. Size 46.7mm x 32.3mm x 1000mm tall. Pumps at 1.5	Used - Excellent
	gallons/rev. Flow capacity controlled by VDF and ranges from approx. 60 gpm at 75 psig to 90 gpm at 10 psig. See pump curves in Link. Maximum solids content 16.25mm compressible. Maximum lift is 9.5 mWc (meters water column)	Illinois

Pump/Positive Displacement		19 Items
Gear Pump	Small positive displacement pump (gear pump probably). Specs unknown. Pump by FFA Pot.	Unrated
Asset ID: X2007		Mississippi



Listed in Category Order. Click on an Asset Name for more details.

High Pressure Gear Pump Asset ID: 7628	Flowserve positive displacement rotary gear pump, Model 1.5GRM. Suction/Discharge 1-1/2" Shaft size 7/8". Last used for High pressure pump for votator, Flows to 1200 gpm at 500 psi. GR pumps provide high efficiency, pulse-free pumping, Ser no. 1162803CHP001A. Driven by Baldor 15 HP 230/460v 3/60 at 1160 RPM.	Used - Good Jacksonville, IL
Flowserve		·
Positive Dislacement Pump	Positve displacement pump. Specs unknown - last used as RDO pump	Unrated
Asset ID: X2079		Mississippi
Positive Dispacement Pump	Positive displacement pump, probably Gorman Rupp gear pump. Specs unknown - last used as Larger pump under glycerin coalescer	Unrated
Asset ID: X2020 Gorman Rupp		Mississippi
Positive Dispacement Pump	Positive displacement pump. Specs unknown - last used as MRU pump.	Unrated
Asset ID: X2049		Mississippi
Positive Displacement	Positive dispacement pump. Specs unknown - last used as crude tank pump	Unrated
Pump Asset ID: X2091		Mississippi
Positive Displacement Pump	Positive displacement pump. Specs unknown - last used as oil dryer pump	Unrated
Asset ID: X2092		Mississippi
Positive Displacement	Positive displacement pump. Specs unknown - last used as MRU Bio Cooler South	Unrated
Pump Asset ID: X2059		Mississippi
Positive Displacement Pump	Positive displacement pump. Specs unknown - last used as HydraSep 1 Pump	Unrated
Asset ID: X2065 Gorman Rupp		Mississippi
Positive Displacement	Positive displacement pump. Specs unknown - last used as VLF Feedpump	Unrated
Pump Asset ID: X2071		Mississippi
Positive Displacement	Positive displacement pump. Specs unknown - last used as Settler pump.	Unrated
Pump Asset ID: X2046		Mississippi
Positive Displacement Pump	Viking positive displacement pump. Specs unknown - Iste used as pump from Glycerin settler	Unrated
Asset ID: X2012		Mississippi



Listed in Category Order. Click on an Asset Name for more details.

Positive Displacement Pump	Positive displacement pump - probably gear. Specs unknown - last used as Small pump located under glycerin coalescer	Unrated
Asset ID: X2019		Mississippi
Positive Displacement Pump	Positive displacement pump. Specs unnown - last used as Knockout Pot Pump	Unrated
Asset ID: X2054		Mississippi
Positive Displacement Pump	Gorman Rupp positive displaceent pump. Specs unknown - last Used as Hydra Sep 2 Pump	Unrated
Asset ID: X2067 Gorman Rupp		Mississippi
Positive Displacement Pump	Bare pump - Viking Pump Model LQ4124R, Serial No. 1702284, Size is 2.5" inlet x 2.5" outlet, cast iron body with mechanical seal. Includes integral relief valve in head, Has gear unit. Nominal flow of 135 gpm,. Approx 125 gpm. Designed to be driven by 10HP motor but motor is not included (photo shows motor but it is not there). Used - will need reconditioning	Used - Fair
Asset ID: 7139I Viking		Grant City, MO
Positive Displacement Pump 3x3	Viking positive displacement pump. Model LL4124A, ser no. 11297045 . Size 3 x 3, LL4124A - pump is rated up to 140 gpm. Includes pump, gearbox ratio 3.705 (IN 1750 / OUT 472 rpm), baseplate - no motor (was sized for 30HP motor at 1750 rpm missing). Used - will need reconditioning; it has sat idle for quite a while. Price includes loading on your truck.	Used - Fair
Asset ID: 7139A Viking		Grant City, MO
Positive Dsplacement	Positive displacement pump. Specs unknown - last used as settling tank 1 pump	Unrated
Pump Asset ID: X2082		Mississippi
Pump, lobe SS Asset ID: 5992	Sanitary positive displacement pump - stainless steel. Waukesha. Includes pump, motor, gearbox, baseplate - as unit. Last used for margarine production.	Unrated
Waukesha		Jacksonville, IL

Pump/Shear Pump		6 Items
High Shear Mixer Asset ID: X2096	High shear mixer, IKA. Specs unknown	Unrated
IKA		Mississippi
High Shear Pump Mixer Reactor Asset ID: 7528-1 IKA	High Shear Mixers - IKA Series UTL 1000/10. Serial number 1903. Direct Drive inline shear mixer: Have DRS fine generator in them currently rated at 30 gpm. The lower-priced ULTRA-TURRAX UTL 1000 machines are particularly multifunctional and are used for the mixing, dispersing (emulsifying/suspending) and homogenizing of solid and liquid substances up to viscosities of several thousand mPa·s.	Used - Excellent
	Nominal flow 30 gpm (8000 l/hr), as a shear pump to 35 gpm. Pressure to 16 bar. Inlet/Outlet 2". Motor 20 HP 460/3/60 3530 rpm. On of these 4 units is serial number 1903. See data sheet for details. Removed and ready for loading.	Athens, AL



Listed in Category Order. Click on an Asset Name for more details.

Reactor currently rated at 30 gpm. The lower-priced ULTRA-TURRAX UTL 1000 machines are particular to the control of the contro	High Shear Mixers - IKA Series UTL 1000/10. Serial number 1904. Direct Drive inline shear mixer: Have DRS fine generator in them currently rated at 30 gpm. The lower-priced ULTRA-TURRAX UTL 1000 machines are particularly multifunctional and are used for the	Unrated
Asset ID: 7528-2 IKA	mixing, dispersing (emulsifying/suspending) and homogenizing of solid and liquid substances up to viscosities of several thousand mPa·s. Nominal flow 30 gpm (8000 l/hr), as a shear pump to 35 gpm. Pressure to 16 bar. Inlet/Outlet 2". Motor 20 HP 460/3/60 3530 rpm. On of these 4 units is serial number 1903. See data sheet for details. Removed and ready for loading.	Athens, AL
High Shear Pump Mixer Reactor	High Shear Mixers - IKA Series UTL 1000/10. Serial number 1902. NEW old stock from 2007 - never used. This shear pump and and motor were spare. Direct Drive inline shear mixer. Have DRS fine generator in them currently rated at 30 gpm. The lower-priced ULTRA-TURRAX UTL 1000 machines are particularly multifunctional and are used for the mixing, dispersing (emulsifying/suspending) and	New, Old Stock
Asset ID: 7528-3 IKA	homogenizing of solid and liquid substances up to viscosities of several thousand mPa·s. Nominal flow 30 gpm (8000 l/hr), as a shear pump to 35 gpm. Pressure to 16 bar. Inlet/Outlet 2". Motor 20 HP 460/3/60 3530 rpm. One of these 4 units is serial number 1903. See data sheet for details. Removed and ready for loading.	Athens, AL
High Shear Pump Mixer Reactor	High Shear Mixers - IKA Series UTL 1000/10. Serial number 1947. Direct Drive inline shear mixer: Have DRS fine generator in them currently rated at 30 gpm. The lower-priced ULTRA-TURRAX UTL 1000 machines are particularly multifunctional and are used for the mixing, dispersing (emulsifying/suspending) and homogenizing of solid and liquid substances up to viscosities of several thousand mPa·s.	Unrated
Asset ID: 7528-4 IKA	Nominal flow 30 gpm (8000 l/hr), as a shear pump to 35 gpm. Pressure to 16 bar. Inlet/Outlet 2". Motor 20 HP 460/3/60 3530 rpm. On of these 4 units is serial number 1903. See data sheet for details. Removed and ready for loading.	Athens, AL
High Shear Pump Mixer Reactor Asset ID: 7528-5 IKA	High Shear Mixers - IKA Series UTL 1000/10. Serial number 1963. Direct Drive inline shear mixer: Have DRS fine generator in them currently rated at 30 gpm. The lower-priced ULTRA-TURRAX UTL 1000 machines are particularly multifunctional and are used for the mixing, dispersing (emulsifying/suspending) and homogenizing of solid and liquid substances up to viscosities of several thousand mPa·s.	Unrated
	Nominal flow 30 gpm (8000 l/hr), as a shear pump to 35 gpm. Pressure to 16 bar. Inlet/Outlet 2". Motor 20 HP 460/3/60 3530 rpm. One of these 4 units is serial number 1903. See data sheet for details. Removed and ready for loading.	Athens, AL

Pump/Split Case		2 Items
Pump, Split Case Asset ID: 7412	Worthington Split case pump. Model 5LN-22. Size is 8" x 5" - 22" Impeller, epoxy lined. Rated at 1250 gpm at 420 ft TDH. (Requires 250 HP motor 1775 rpm not included). See pump curve in document links This pump has been rebuilt and was never used after rebuild. Used as a back up fire pump so it is high head. Rebuilt by HydroAire Services job # 6082-12-11-11. Rotation: GREY pump looking at the shaft, rotation is counter clockwise. Note Worthington pumps are now backed by Flowserve. Bare pump only - Grey. Shipping dimensions 48 x 48 x 45" tall, 1350 pounds.	Reconditioned
Worthington		Illinois
Split Case Pump Asset ID: 6574 Aurora	Aurora Pump 8" split case centrifugal water pump. No. 91-10426, Type 411 SF. Size 8x8x11B. 2000 GPM. 120 Ft. head. 1750 RPM. Powered by a 75 HP General Electric motor. Model 5K365BL21502, S/N R66141250. 1780 RPM. 230/460V, 3 Ph., 60Hz, 175/88A.	Unrated
	, , , , , , , , , , , , , , , , , , , ,	Grant City, MO

Pump/Sump		1 Items
Sump Pump	Vertical sump pump by Pumpworks model 820. New - stored in warehouse as spare. Size 1.5 x 1 -8 with 8" impeller. Material carbon steel, heavy duty configuration. Rated capacity 25 gpm at 58 ft TDH. Pump serial number 18-23305-8-1. Motor is Baldor 2 HP 1755 rpm	NEW
Asset ID: 1945 Pumpworks	230/460v 3/60 TEFC Frame 145TC	Indiana

Pump/Turbine Pump 3 Items

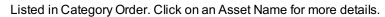


Listed in Category Order. Click on an Asset Name for more details.

Vertical Turbine Pump Asset ID: P-4300D Johnston Vertical turbine cooling tower pump. 3 stage design. Bowls are 14" dia, 10" pipe, 114" OAL. With 150 HP US Electric Motor. 460V, 167A, 60Hz, 1785 RPM. Built 2003	Used - Good	
	301 L., 1703 M. Built 2000	Grant City, MO
Vertical Turbine Pump	2: P-4300A 7,000 GPM @ 167' head. With 400 HP Siemens-Allis motor. 4000V, 52.8A, 60Hz, 3 phase, 1780 RPM. Pump and motor rebuilt in 2009.	Used - Good
Worthington		Grant City, MO
Vertical Turbine Pump Asset ID: P-4300B Worthington	Worthington QL double suction vertical turbine cooling tower pump. Model 12QL147. 3 stage design with 16 inch discharge. Designed for 7,000 GPM @ 167' head. Incudes 400 HP Siemens-Allis motor. 4000V, 52.8A, 60Hz, 3 phase, 1780 RPM	Used - Good
	7,000 Oi Wi W 107 Head. Illoudes 400 Fill Siemens-Allis Motor. 4000V, 32.0A, 00 IZ, 3 phase, 1700 Krivi	Grant City, MO

Pump/Vacuum Pump		3 Items
Vacuum Ejector Pump Asset ID: S3210 PIAB	PIAB air driven vacuum ejector. Model M125D, series 21.01.010. Vacuum gauge can be placed on either side. Cross references to PIAB model M50B5-EN. Very little use, in original box	Used - Excellent Rome, GAJacksonville, IL
Vacuum Pump Asset ID: X2086	Liquid ring vacuum pump. Specs unknown - last used as oil vacuum dryer pump for oil dryer	Unrated Mississippi
Vacuum Pump Asset ID: X2052	Vacuum pump. Specs unknown - last used as Located Next to MRU	Unrated Mississippi

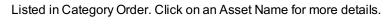
Silo 1 Items





		Silo with Slurry Mix System (3)	
		Three frestanding silos with cone bottom and slurry tank mix system underneath. All 3 silos come with pneumatic conveying system, agitated slurry mix tank, pumps. Also bin vent, ladder, handrails, and platform. These silos are used, but in excellent condition. All 3 silos are priced as a "Lot" - priced for the "Lot of 3" Tank 3 tag 14-1840-01	
	 Size 12 ft OD x 22 ft s/s with cone and skirt for OAH 39 ft - 6 in Internal Pressure- 8 oz/sq in, Internal Vacuum- 4oz/sq in Last product- Hydrated Lime density- 40lb/cu ft 		
	Silos and Slurry Mix System (3)	Approximate Capacity- 2300 cu ft	Used - Very Good
	Asset ID: TK2022	Tank 2 tag 14-1840-11	Illinois
Pittsburgh Tank Corporatio	 Size 12 ft OD x 22 ft s/s with cone and skirt for OAH 41 ft - 3 in Internal Pressure- 8 oz/sq in, Internal Vacuum- 4oz/sq in Last product-Soda Ash, density 40lb/cu ft Approximate Capacity-2300 cu ft 	IIII IOIS	
		Tank 1 tag 14-1840-06	
		 Size 12 ft OD x 8 ft - 6 in s/s with cone and skirt for OAH 26 ft Internal Pressure- 8 oz/sq in, Internal Vacuum- 4oz/sq in Last product Magnesium Oxide, density 40lb/cu ft Approximate Capacit y- 1300 cu ft 	

Systems & Packages		2 Items
Evap System Asset ID: PK-6045 Unitech Titanium Asset ID: PK-6045 Unitech Titanium Evaporator system rated at 45,000 lbs/hr. Unitech Titanium falling film evaporator manufactured in 1993 but unused until 2008 then operated for approximately 9 months. Includes Incoloy 825 vapor body, 15,862 SqFt heat transfer section with 872 Grade 2 Titanium 2 inch OD tubes x 36 ft long; and MVR compressor driven by a 500HP motor. Design train capacity is 92 GPM, distillate flow 83.95 gpm. This converts to 44,457 lbs/hr water evaporation. Price includes manual valves and selected ss304 and ss316 piping manifolds, and structural foundation for evap vessel and deaerator. Ladders, grating, and access steel also available. Heyl & Patterson Rotary Railcar Dumper System Designed to handle 3000 TPH. Can purchase outright to relocate. Included - Dumper, 309 ft conveyor, 2 control rooms, building over the dumper, all electrical, dust suppression system. Details - Inclined conveyor capacity 3000 TPH, 72" wide x 309' long at 476 fpm. Roller spacing 1'-0" with 450 HP motor drive. Inclined 16 degrees, length 309'-10-11/4" pulley centers. Also a feeder conveyor 96" wide x 16 ft long at capacity 3000 TPH, Size/Belt Speed 96"/110 FPM- Variable Speed Roller Spacing 1'0" Max HP 125 motor 16'0" Pulley Centers. Hoppers: Dims and Angles 24' W x 47' L x 35' Ht, 74.8 Min Slope, 70 degree Angles Lining 1/2" Tivar 88 Steel Thickness 3/8". Conveyor is all galvanized, aluminum conduit, walkway on one side, Paramax 9000 SHW, Cutler Hammer MCC rated at 2500A horizontal bus 480v 3/60. Not Included: rotary stacker conveyor shown at end of run. Installed 2010 and idled in 2012 - used approx 2 years See videos in Link. The video showing operation is not this one but is typical.	operated for approximately 9 months. Includes Incoloy 825 vapor body, 15,862 SqFt heat transfer section with 872 Grade 2 Titanium 2	Used - Excellent
	This converts to 44,457 lbs/hr water evaporation. Price includes manual valves and selected ss304 and ss316 piping manifolds, and	Saskatchewan
	Unrated	
	Angles Lining 1/2" Tivar 88 Steel Thickness 3/8". Conveyor is all galvanized, aluminum conduit, walkway on one side, Paramax 9000 gearbox. Railcar Dumper is equipped with ventilation fans, dust suppression system, 5 ton hoist, Hazleton sump pump model 75-350 SHW, Cutler Hammer MCC rated at 2500A horizontal bus 480v 3/60. Not Included: rotary stacker conveyor shown at end of run.	Marissa, IL





Systems & Packages/CHP		1 Items
Biomass Boiler & Turbine GenSet 20MW Asset ID: 2086 FSE Factory Sales & Engineering	Biomass Boiler & Turbine GenSet 20MW Equipment only - building not included FSE biomass boiler 1100 psig rated at 325,000 lb/hr Serial Number 11-2037, ASE Nat'l Board #51. Burning grindings from bales - fed by Detroit stokers. GF Generator	Unrated Kansas

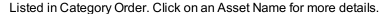
Systems & Packages/Dis	tillation	4 Items
Brine Distillation System	GE brine crystallizer system for zero liquid discharge. Was originally RCC system built in 2006. Decommissioned in 2011. Complete system consisting of deaerator, crystallizer (approx 96 inches OD x 28 ft tall), rinse and waste tanks, APV plate heat exchanger, 5 Goulds	Used - Good
Asset ID: 1725 RCC GE pumps. Still installed. See links for drawings, P&ID and Process Flow Diagrams. We have drawings of major pieces of equipment or request. Price quoted incudes contractor removal and loading estimate and is subject to change.	MN	
Distillation System - Corn Oil/Ethanol Asset ID: VR2 SRS	Distillation System - for Corn Oil/Ethanol/Water Separation Skid mounted distillation system designed to remove ethanol and water from corn oil. Design capacity 10 gpm with infeed composition 95% oil and max 5% water/ethanol. Results: Corn oil output with 1000 ppm water max. NEW - never used. Built 2019 - never commissioned, in protected warehouse Stainless steel 304L Includes SRS SRDX-600 flash distiller packed column 3 ft dia x 15 ft tall. Serial number 022619 Two 150 gallon tanks Vacuum pump Two centrifugal pumps Four plate heat exchangers Piping and instrumentation. All components are wired to the control panel on skid, but no plc Spec'd for 19 gpm of ethanol/water flashed to azeotrope See Links for Equipment List and more details. P&ID available in Virtual Data Room (VDR) - ask for an invitation.	NEW Texas

Listed in Category Order. Click on an Asset Name for more details.



	Distillation System - for Ethanol/Water Separation	
	Skid mounted distillation system designed to remove ethanol from water. Design capacity 7 gpm with infeed composition 40% ethanol, 60% water, 7% phosphorus. Results: Water with less than 1% ethanol.	
<u>Distillation System -</u> Ethanol/Water	 NEW - never used. Built 2019 - never commissioned, in protected warehouse Stainless steel 304L Includes SRS SRFX-400 flash distiller packed column 3 ft dia x 17 ft tall, serial number022519 	NEW
Asset ID: VR1 SRS	 Two stainless tanks, 150 gallon and 300 gallon Vacuum pump Two centrifugal pumps 	Texas
	 Five plate heat exchangers Piping and instrumentation. All components are wired to the control panel on skid, but no plc 	
	 Spec'd for 3 gpm of fatty acid/ethanol See Links for Equipment List and more details. P&ID available in Virtual Data Room (VDR) - ask for an invitation. 	
<u>Distillation System -</u> <u>ffa/Ethanol/Water</u> Asset ID: VR3 SRS	Distillation System Enhancement - for ffa/Ethanol/Water Separation	
	Skid mounted distillation system designed to remove ethanol from water. This skid was designed to be added to back of skid VR2 to further reduce the water content of the ethanol to 500 ppm-1000 ppm range. However, can also be a stand alone skid for reducing water/ethanol in other oil processes.	
	 NEW - never used. Built 2019 - never commissioned, in protected warehouse Stainless steel 304L 	NEW
	 Includes SRS flash distiller column 10 inches dia 12 ft tall, serial number 00619 One stainless tanks 2 ft dia Two centrifugal pumps Two plate heat exchangers Piping and instrumentation. 	Texas
	 All components are wired to the control panel on skid, but no plc Capacity of VR3 is 3 gpm and is designed to remove <30% ethanol/water from oil down to 1000 ppm. 	
	See Links for Equipment List and more details. P&ID available in Virtual Data Room (VDR) - ask for an invitation.	

Systems & Packages/Ed	ible Oil	2 Items
Bleacher - 150 TPD Stainless Asset ID: 5718 DeSmet	DeSmet stainless steel vacuum bleacher for continuous bleaching. Total capacity is 150 tons per day. Size 5' diameter with 3.5" insulation, 14' tall. Demister pad section 4' diameter x 5' tall. OAH 19 feet. Includes 2 Krohne stainless steel mechanical flowmeters, one 1" and one 2". Includes additional side mounted small vessel and RTD for level control. Small vessel dimensions 1' diameter x 8' tall with 2" inlet. Includes 2 Masoneilan stainless steel 2" pneumatic control valves. Vacuum unit not available. Includes operators manual. Idled 2014. We have quoted removed and loaded but removal is an estimate. If serious, we can get a quote.	Kingston, Jamaica





Fractionation Systems Pressure 30 bar

TWO complete systems including all tanks, pumps, heat exchangers, fitters, piping and controls. Footprint of BOTH systems is 50 ft x 67 ft x 28 ft tall.

78 MTPD System

Fractionation system - DeSmet, rated at 30 bar (450 psig). Built 1997. Includes (18) vertical crystallizers and Industrieterren membrane filter with 69 plates polypropylene. Capacity 78 MTPD based on first fractionation soybean oil – OR - 18 MTPD OUTPUT based on 2nd Fractionation = 10.5 million pounds product + 3.5 million pounds by-product. Capacity will vary depending on type of operation and oil.

Fractionation System 118 MTPD

Asset ID: PK-1200 DeSmet • Membrane filter for fractionation, made by Industrieterrein Wijngaardveld AALST, Belgium. Serial 150 10. Type OGFP1500, rated at 30 bar. Has 69 plates, 1500mm x 1500mm. Filter cake volume = 2,875 liters (759.5 gallons). Filter area 255 sq m, with 25mm cake per cavity. Automatic with plc/HMl. Hydraulic system with dual acting cylinder.

40 MTPD System

Fractionation system - DeSmet. System built 2000. Includes (6) vertical ss crystallizers and Filox membrane filter with 36 plates polypropylene. Capacity 40 MTPD based on 1st fractionation Soybean – OR - 5 MTPD OUTPUT based on 2nd Fractionation = 2.5 million pounds product + 1.5 million pounds by-product. Capacity will vary depending on type of operation and oil. Stainless steel trough and auger system. Includes all tanks, pumps, electrical, and control systems.

• Filox membrane filter for fractionation, rated at 30 bar (450 psig). Made by Filox - Filtertechnik Gmbh, Germany. Type MKF150-36-250H, serial 2117. Has 36 polypropylene plates, 1500mm section - cake volume 1500 liters, cake thickness 25mm, 40.5 sq m filter surface area. Automatic with plc/HMl. Hydraulic system with dual acting cylinder. Hydraulic unit 15HP. Size 6535mm lx 2820mm x 2610mm tall, weight empty 34,785 kg. J4744 FRAC1

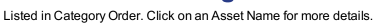
NOTE: Missing a 25 ton and an 80 ton chiller that will have to be replaced for a full system.

Used - Very Good

Mexico

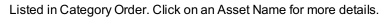
Slurry Tank, Rectangular Asset ID: AF17 Slurry Tank & Recirculation Slurry Tank, Rectangular Asset ID: AF17 Slurry Tank, Rectangular and pumping system. TK-46 Backwater Tank. Stainless steel rectangular tank with 2 pumps at top. Size of tank is 4 ft x 4 ft x 3 ft tall. OAH 84". Two pumps are Penguin immersible pumps Model PX-15AK-HF driven by 15HP motor. Pump A has 15HP motor at 3450 rpm. Used - Very Good Illinois

Tank, Poly		2 Items
Poly Tank Asset ID: X2023	Vertical poly tank, flat bottom, will have to be measured but approx 3 ft dia x 4 ft tall for capacity 200 gallons. Last used as HCL hydrochloric acid poly tank.	Unrated Mississippi
Poly Tank Asset ID: X2024	Vertical poly tank. Flat bottom. Must be measured but size approx 8 ft dia x 16 ft tall for capacity 6000 gallons Last used as HCL acid tank.	Unrated
Sii		Mississippi



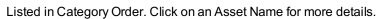


Tanks & Pressure Vess	sels/Carbon Steel	31 Ite
Air Reciever Asset ID: X2034	Air receiver tank. ASME MAWP 165 psig. Specs unknown - last used as West Receiver.	Unrated
Steelfab	Mississippi	
Cone Bottom Tank, nsulated	Vertical carbin steel tank on legs, insulated aluminum clad. Slight cone bottom. Side entering manhole. Size unknown, will have to be measured. Approx 4 ft dia x 6 ft tall for capacity. Last used as Glycerin Still South	Unrated
Asset ID: X2004		Mississippi
Cone Bottom Tank,	Vertical carbin steel tank on legs, insulated aluminum clad. Slight cone bottom. Side entering manhole. Size unknown, will have to be measured. Approx 4 ft dia x 6 ft tall for capacity. Last used as Glycerin Still North	Unrated
Asset ID: X2005		Mississippi
Iorizontal Tank	Horizontal carbon steel tank, slight dish ends. Side and end manholes. Size must be measured - approc 6 ft dia x 12 ft long for capacity 2500 gallons. Glycerin Settler 221	Unrated
Asset ID: X2008		Mississippi
lorizontal Tank	Horizontal carbon steel tank, insulated. Must be measured but size approx 8 ft dia x 16 ft long for capacity of 6000 gallons. Used as Settling Tank 2	Unrated
Asset ID: X2080	Setting Tank 2	Mississippi
HOHZOHILAI TAHK Cottling Tools 1	Horizontal carbon steel tank, insulated. Must be measured but size approx 8 ft dia x 16 ft long for capacity of 6000 gallons. Used as Settling Tank 1	Unrated
Asset ID: X2081		Mississippi
Horizontal Tank, Insulated Horizontal carbon steel tank, insulated. Must be measured but size approx 8 ft dia x 16 ft long for capacity of 6000 gallons used as a biodiesel settler tank,	Unrated	
Asset ID: X2044		Mississippi
Knock Out Pot, FFA Asset ID: X2006 Knock Out Pot for FFA (free fatty acid). Carbon steel, Will need to be mesured - size aprox 18" dia x 2.5 ft tall. Sits on platform. Capacity 30 gallons. Has 2 level switch/transmitters.	Knock Out Pot for FFA (free fatty acid). Carbon steel, Will need to be mesured - size aprox 18" dia x 2.5 ft tall. Sits on platform. Capacity 30 gallons. Has 2 level switch/transmitters.	Unrated
SSELID. A2000		Mississippi
Knockout Pot	Vertical carbon steel knock out pot. Specs unnown	Unrated
Asset ID: X2055		Mississippi
	Mix Tank With Agitator	
/lix Tank 4500 gallon		Unrated
Asset ID: T-508	Vertical mix tank. Carbon steel on legs. Size approx. 8 ft dia x 12 ft high for about 4,500 gallons on 2 ft legs. OAH approx. 17 feet. Atmospheric tank - no pressure rating. Built by Lowe-Mar Mfg. Co. Serial number 95039-1. Top entering agitator with 2 triple blade sets. Philadelphia agitator. See Asset T-408 for second identical tank	Athens, AL



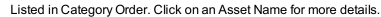


Mix Tank 4500 gallon Asset ID: T-408	Mix Tank With Agitator Vertical mix tank Carbon steel on logs. Size approx. 8 ft dig x 13 ft high for about 4 500 gallons on 3 ft logs. OAH approx. 17 feet	Used - Good
Lowe-Mar Mfg Co	Vertical mix tank. Carbon steel on legs. Size approx. 8 ft dia x 12 ft high for about 4,500 gallons on 2 ft legs. OAH approx. 17 feet. Atmospheric tank - no pressure rating. Built by Lowe-Mar Mfg. Co. Serial number 95039-2. Top entering agitator with 2 triple blade sets. Philadelphia agitator. See Asset T-508 for second identical tank	Athens, AL
Seal Pot Asset ID: X2011	Seal Pot for pump. Carbon steel, will have to be measured - size aprox 18" dia x 2.5 ft tall. Sits on platform. Capacity 30 gallons. Has 2 level switch/transmitters.	Unrated
ASSELID. AZUTT		Mississippi
Slurry Mix Tank Asset ID: TK-40	Open top/dish bottom. Agitator is top entering and is 36 inches higher than tank top. OAH approx 10.75 ft. Agitator has two sets of 2-blade	Used - Very Good
Wehrhahn	propellers at mid and at bottom. Motor 5HP. Can be used as liquid or powder slurry tank.	Illinois
Slurry Mix Tank Asset ID: AF6	Mixing Tank. Vertical agitated carbon steel tank, insulated. Size approx 28" dia x 70" tall on 16" legs. Agitator is approx 3.5 ft above top of tank. OAH is approx 10.5 ft. Open top, flat bottom. 125 gallon tank. Top entering agitator is 30 HP with one set of blades. Can be used as	Used - Very Good
Wehrhahn	liquid or powder mix slurry tank	Illinois
Slurry Mix Tank, Powder	Universal Mixer. Vertical Powder mixing vessel with 2HP top entering agitator and side door. Number 10-066-109, type 2619.000. Mfg 2014. Size 6 ft dia x 7 ft tall seam to seam, approx 1500 gallons. Flat top, dish bottom. Top entering agitator with one set of 4-blades at	Used - Very Good
Asset ID: TK-22 Wehrhahn	bottom. Agitator gear box has cooler heat exchanger on oil, recirculated. Side lug mounts. Gasketed door on side. Mfg by Wehrhahn	Illinois
Slurry Tank	Slurry Mix Tank. Vertical carbon steel tank on legs. Must be measured but size aprox 4 ft dia x 8 ft tall for capacity 750 gsllons. Used as precoat tank for filter presses.	Unrated
Asset ID: X2073	p. cook. da. ii. c. mic. proceed.	Mississippi
Slurry Tank Asset ID: X2075	Slurry Tank, vertical carbon steel tank. Flat bottom.with cs skirt. Must be measured but size approx 4 ft dia x 15 ft tall for capacity of 1500 gallons. used as slurry tank for filter press.	Unrated
ASSELID. AZUI 3		Mississippi
Slurry Tank, Powder	Slurry tank used for powder. Vertical carbon steel tank with top entering agitator. Size 60" dia x 108" s/s with 28" legs. Capacity is approx 1300 gallons. Agitator is 36" higher than tank. OAH = 108+28+36. Flat top with half tank hinged cover, dish bottom. Includes radiator for hydraulic line cooling of gear reducer. Agitator gearmotor is SEW RM107/A 01/715687601.0001.14. rpm 1782 in/362 out. Has Endress	Used - Very Good
Asset ID: TK-10 Wehrhahn	Hauser level transmitter. Agitator has one set of 4-blades at bottom. Was used as cellulose dispensing tank, can be used as slurry tank. Has 4" flanged outlet. Tank has side opening door. Last used as cellulose dispenser	Illinois
Small Vertical Tank	Vertical carbon steel tank, insulated. Size must be measured but approx 15 inch dia x 3 ft tall for capacity 40 gallons. Last used as Methylate Oxide buffer tank	Unrated
Asset ID: X2014	·	Mississippi
Vertical Tank Asset ID: X2045	Vertical carbon steel tank on legs. Approx size 2 ft dia x 4 ft tall - capacity. Measurements must be verified. Located Next to Settler	Unrated
45561 ID. 12040		Mississippi
Vertical Tank Asset ID: X2068	Vertical carbon steel tank, on legs, insulated. Top entering agitator. Unknown dimensoions, must measure but approx size 4 ft dia x 8 ft tall for capacity 750 gallons. Used as Wash Tank North	Unrated
ASSEL ID. AZUUU		Mississippi
Vertical Tank Asset ID: X2069	Vertical carbon steel tank, on legs, insulated. Top entering agitator. Unknown dimensoions, must measure but approx size 4 ft dia x 8 ft tall for capacity 750 gallons. Used as Wash Tank South	Unrated
ASSELID. AZUU9		Mississippi





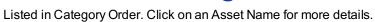
Vertical Tank	Vertical carbon steel tank on legs, top entering agitator. Must be measured but size approx 4 ft dia x 9 ft tall for capacity of 850 gallons.	Unrated
Asset ID: X2078	Used as RDO Tank	Mississippi
Vertical Tank 3800 gallon Asset ID: 8324-2 Southern Tank	Carbon Steel Tank, vertical. Size 6 feet diameter x 18 feet tall. 3800 gallon capacity approx. Was used as Active Filtration Tanks. Atmospheric. Weight approx 5,000 pounds. T-308	Unrated
		Athens, AL
Vertical Tank 3800 gallon Asset ID: 8324-3 Southern Tank	Carbon Steel Tank, vertical. Size 6 feet diameter x 18 feet tall. 3800 gallon capacity approx. Was used as Active Filtration Tanks. Atmospheric. Weight approx 5,000 poundsT-309	Unrated
		Athens, AL
Vertical Tank 8300 gallon	Carbon steel vertical atmospheric tank. Flat bottom/top, size approx 7 ft 9 in diameter x 23 ft 8 in tall. 8,350 gal capacity. Was used as Glycerin Storage Weight approx 8300 pounds. Tank. T-207	Unrated
Asset ID: 8324	C. Joseph C. G.	Athens, AL
Vertical Tank, Insulated	Vertical carbon steel tank, insulated. Flat bottom, with steam coils. Size unknown, will have to be measured. Approx 8 ft dia x 12 ft tall for capacity 5000 gallons. Last used as Glycerin Tank South	Unrated
Asset ID: X2002	arpara, and games are also and are also	Mississippi
Vertical Tank, Insulated	Vertical carbon steel tank, insulated. Flat bottom, with steam coils. Size unknown, will have to be measured. Approx 8 ft dia x 12 ft tall for capacity 5000 gallons. Last used as Glycerin Tank North	Unrated
Asset ID: X2003		Mississippi
Vertical Tanks	Vertical carbon steel tanks, on legs. Must be measured but size approx 4 ft dia x 9 ft tall for capacity 850 gallons. Biodiesel process tanks - crude tanks. Qty (2) - priced separately	Unrated
Asset ID: X2090		Mississippi
Vertical Tanks 30,000 Gallon Asset ID: 2365 Agri Process Innovations	Vertical carbon steel tanks 30,000 gallon capacity. Approx size 11'-9" diameter x 37'-7" tall. Flat bottom, slight sloped top. Most if not all of these tanks are designed by Agri Process Innovations and built by SteelTank in conjunction with a biodiesel plant and held biodiesel or glycerin. See the drawing in Document Link - final dimensions would have to be verified on purchase. There are 16 tanks as described below. Priced separately. Allow 2 to 4 weeks for removal and loading	Unrated
	 Vertical Tanks - Quantity (5): not insulated, flat bottom, slightly sloped top, side manhole. Vertical Tanks - Quantity (3): not insulated but they have angle iron clips installed for insulation, flat bottom, slightly sloped top, manhole on side Vertical Tanks - Quantity (8): Insulated with aluminum sheathing, flat bottom, slightly sloped top, manhole on side 	Mississippi
	Carbon Steel Tanks. 35,000 Gallons each.	
Vertical Tanks 35,000 Gallon (2) Asset ID: TK1010 Palmer Manufacturing and Tank	 Tanks have been inspected and certified to meet STI SP001 specs and API 653 specs. Manufactured by Palmer Manufacturing and Tank. Size is 12 ft. diameter x 42 ft. tall. 	Used - Very Good
	 Internal stainless steel 2 inch heating coils at bottom 24 inch manway and nozzle for agitator mount. Slight cone top, flat bottom with sump. (4) anchor pads for 1" bolt for hold down onto concrete. Tanks were located inside building during operation; tank coating is generally in good condition. See tank inspection reports and results of UT thickness tests in Links. Removed and ready to load. Two (2) tanks available, priced separately. 	Nebraska





Tanks & Pressure Vesse	ls/Fiberglass	3 Items
Vertical Fiberglass Tank Asset ID: X2001	Vertical fiberglass tank, flat bottom/top, side entering manhole designed for atmospheric pressure. Designed for sodium silicate solution at specific gravity 1.5. Last used for HCL (hydrochloric acid). Need measurements and specs, nameplate.	Unrated Mississippi
Vertical Tank 20,000 gallon Asset ID: 2082	Insulated fiberglass vertical tank, Size 12 ft dia x 23 ft seam to seam with dish bottom for capacity of 20,219 gallons. Flat top/dome bottom, side entering manhole. On 52 inch legs for 27'-10" OAH. Atmospheric tank designed for grease/ethanol/water service. Resin material:	NEW
	Liner: Isophthalic, Structural: Orthophthalic. Insulation is 2" foam around sides, bottom dome and top. These tanks were bought new for a project - never used. See drawing. Qty (2) - priced separately.	Texas
Vertical Tank 30,000 Gal Fiberglass (4) Asset ID: T-1001 ICM Standard Parts	Methanator Tank Fiberglass, Insulated	Used - Good
	Fiberglass 30,000 gallon Tanks. Tank size is 12 ft OD x 36 ft s/s. Flat bottom, slight dished top. Last used for methanator tanks in an ethanol wastewater process. There are 4 available, 3 pieces to each set. Priced for the lot. Approx shipping dimensions for the tank are 13.5 ft wide x 13 ft tall x 38 ft long. Piece on page 2 of drawing is 5 ft dia x 6 ft tall, and decarbonator on page 3 of drawing is 5 ft dia x 10 ft tall.	lowa

Tanks & Pressure Vesse	els/Pressure Vessel	9 Items
Air Receiver Pressure Tank 200 Gallons	Air receiver by Manchester Tank. Vertical on base. Size 28" dia x 55: s/s on base for 78" OAH. Capacity 200 gallons. ASME Nat'l Bd # 270535 MAWP 300 psi at 400F. Also CRN certified.	Used - Very Good
Asset ID: AF1 Manchester		Illinois
Condensate Receiver	Condensate receiver. Must be measured but size approx 1.5 ft dia x 8 ft for capacity 100 gallons. Located Next to Control Room	Used - Fair
Asset ID: X2042		Mississippi
I lacit I allik Brain	Steam Flash Drum to atmospheric. Manufactured by Precision Pipe & Vessel in 2009. ASME rated MAWP 150/FV T 250F. Material carbon steel. Note: This flash drum is stacked on top of 31-V-164. Part of Absorber & cleanup module FP311	Used - Very Good
		Soperton, GA
Horizontal Decanting Vessel		Good
Asset ID: V-1506 used as Decanter in ethar price includes loading	used as Decanter in ethanol plant - see schematic link. Insulation has been removed. Tank has been removed and is ready for loading price includes loading	Grant City, MO
Pressure Tank Asset ID: X2061	Vertical carbon steel pressure tank with side manhole. ASME MAWP 200 psig at 400F. stamped pressure vessel. Approx size 36" dia x 8 ft tall for 400 gallon capacity. Last used in biodiesel service as VLF break tank. Serial No. 428040	Used - Good
Hanson		Mississippi





Steam Blowdown Drum Asset ID: 41-V-630 Steam drum manufactured by Precision Pipe & Vessel in 2009. ASME MAWP 150 psig/FV at 550F, Nat'l Bd# 893, s/n CV-0893. Material is SA312-TP347. Physical size is 24"dia x 8'-6" s/s, OAH 11'-10" for capacity of 185 gallons. Used as a steam blowdown drum	Used - Very Good	
PPV Precision Pipe & Vessel		Soperton, GA
Steam Drum Asset ID: 41-V-180	DI ' I ' 400 I A00 I A00 I A00 I A07 C 700 II II A 0 C I C A07 C	Used - Very Good
Nebraska Boiler	Catalytic Converter module FP411	Soperton, GA
Vacuum Pressure Tank Asset ID: X2087 Vertical carbon steel pressure tank (vacuum). Need nameplate specs and must be measure oil dryer	Vertical carbon steel pressure tank (vacuum). Need nameplate specs and must be measured but size approx 3 ft dia x 15 ft tall. used as	Unrated
		Mississippi
Vertical Tanks ss Asset ID: 1966 Tanks USA	Vertical insulated stainless steel tank, working capacity 5,548 gallons (21,000 liters). NEW - still at factory in China. Tank is stainless 316 with insulation and ss304 cladding. Tanks are designed for and built to ASME at an internal design pressure 7.5 bar (112.5 psig) and a	NEW
	working pressure of 6.5 bar (94.25 psig) although they are not certified by ASME. On legs for OAH 7892 mm (25.9 ft). Flange connections are metric 200mm pipe RF flange. Side 500mm manhole. Tanks were for a project that wasn't built. On factory floor now as surplus, ready to ship. Priced as each tank. See tank drawing.	China

Tanks & Pressure Vess	sels/Separator	4 Items
Hydrasep Oil Water Separator	Hydrasep Oil/Water Separator. Horizontal, carbon steel, insulated. Serial number 5000119. Volume 1,184 gallons. Atmospheric pressure. Hydrasep 2	Unrated
Asset ID: X2066 Hydrasep		Mississippi
Hydrasep Oil Water Separator	Hydrasep Oil/Water Separator. Horizontal, carbon steel, insulated. Hydrasep 1	Unrated
Asset ID: X2064 HS-1000-BD		Mississippi
	Hydrasep Oil/Water Separator. Horizontal Hydrasep HS-1500-BD. Biodiesel laminar flow separators. The patented Hydrasep laminar flow separator is designed to continuously	
Hydrasep Oil Water Separator Asset ID: 2448 Hydrasep	separate glycerin from methyl ester and wash water from methyl ester without any moving parts or coalescing media, eliminating the need for power consumption and periodic	Used - Good Rome, GA
	overhaul. Carbon steel construction, horizontal 48" dia x 18' OAL, On saddles and steel frame so OAH is approx 6 ft. Designed for 48 gpm flow rate. Inlet/Outlet 4". Volume 1,742 gallons, Operating volume 1,213 gallons, empty weight 4,670 pounds. Built 2008. Serial number 5000357. Removed and ready to load.	
Hydrasep Oil Water Separator	Hydrasep Oil/Water Separator. Model HS-2000-BD. Biodiesel laminar flow separators. The patented Hydrasep® laminar flow separator is designed to continuously separate glycerin from	Used - Good
Asset ID: 2449 Hydrasep	methyl ester and wash water from methyl ester without any moving parts or coalescing media, eliminating the need for power consumption and periodic overhaul. Carbon steel construction, horizontal 54" dia x 20'-1" OAL, On steel frame. Designed for 69 gpm flow rate. Inlet/Outlet 4". Operating volume 1,752 gallons, empty weight 5,861 pounds. Serial # 5000361. Removed and ready to load.	Rome, GA

Tanks & Pressure Vessels/Stainless	7 Items
------------------------------------	---------



Listed in Category Order. Click on an Asset Name for more details.

Horizontal Tank, ss 1500	Horizontal stainless steel tank, on saddles. Size 67" dia x 94" long for approx capacity of 1,500 gallons. Pk6020	Used - Very Good
gal Asset ID: 2049		Northern US
	Mixer with screw ejection through bottom port. This unit is fully operation and has few hours on it. Excellent shape	
Mixing Tank, 600 Gallon Asset ID: 2112 Vendome Copper & Brass Works	• <i>Mixing Tank:</i> Capacity 600 gallon Stainless Steel Extraction Mixing Tank. Material 304 stainless steel Manufactured by Vendome Copper & Brass. Tank dimensions: Overall total height: 124", Height of outlet: 50", Outlet size: 10.5", Top Diameter: 64". Tank has	Used - Excellent
	 ejection through bottom port and is fully functional. Mixer and Ejector Screw: Stainless steel 304 mixing auger for bottom port ejection. Has 1 HP gearmotor for screw output of 3.15 rpm. 	Kentucky
Square Tank, ss 8500 gal	Square stainless steel tank, reinforced sides. Size is 111" x 111" x 160" high - on legs for OAH 220". Atmospheric tank. Capacity approx 8500 gallons. Material ss304. Flat top, bottom has a slight taper to the center. Used for pure ethanol storage food grade. Part of an entire	Used - Very Good
Asset ID: 2048	CBD extraction system - enter PK6020 to see all components.	Northern US
Vertical Tank, ss Asset ID: X2070	Asset ID: X2070 measurements but approx size 5 ft dia x 13'-3" tall for capacity 1946 gallons. Used as SS Tank South of Water Tanks Feeds HydraSep 2	Unrated
Columbian TecTank		Mississippi
Vertical Tank, ss 145 gal Asset ID: 2050 Vertical Stainless steel tank, insulated. Size 30.5" dia x 45" tall on legs for 76" OAH. Capacity 145 gallons. Pk6020	Used - Good	
		Northern US
Vertical Tank, ss 600 Gallon	Stainless steel ss304 vertical tank. Size 52.5" dia x 70.5" tall. Flat top, slight cone bottom. Capacity 600 gallons. Has short legs 6". Pk6020	Used - Very Good
Asset ID: 2062		Northern US
Vertical Tank, ss cone bottom Asset ID: 2061	Stainless steel vertical tank - size 50" dia x 84" tall on legs for 117" OAH. Capavcity 580 gallons. Flat top, Cone bottom approx 45 degrees. On legs. Pk6020	Used - Excellent
		Northern US