

3 DAY ONLINE AUCTION

Complete 550,000 sq ft Paper Mill Across 12 Acres

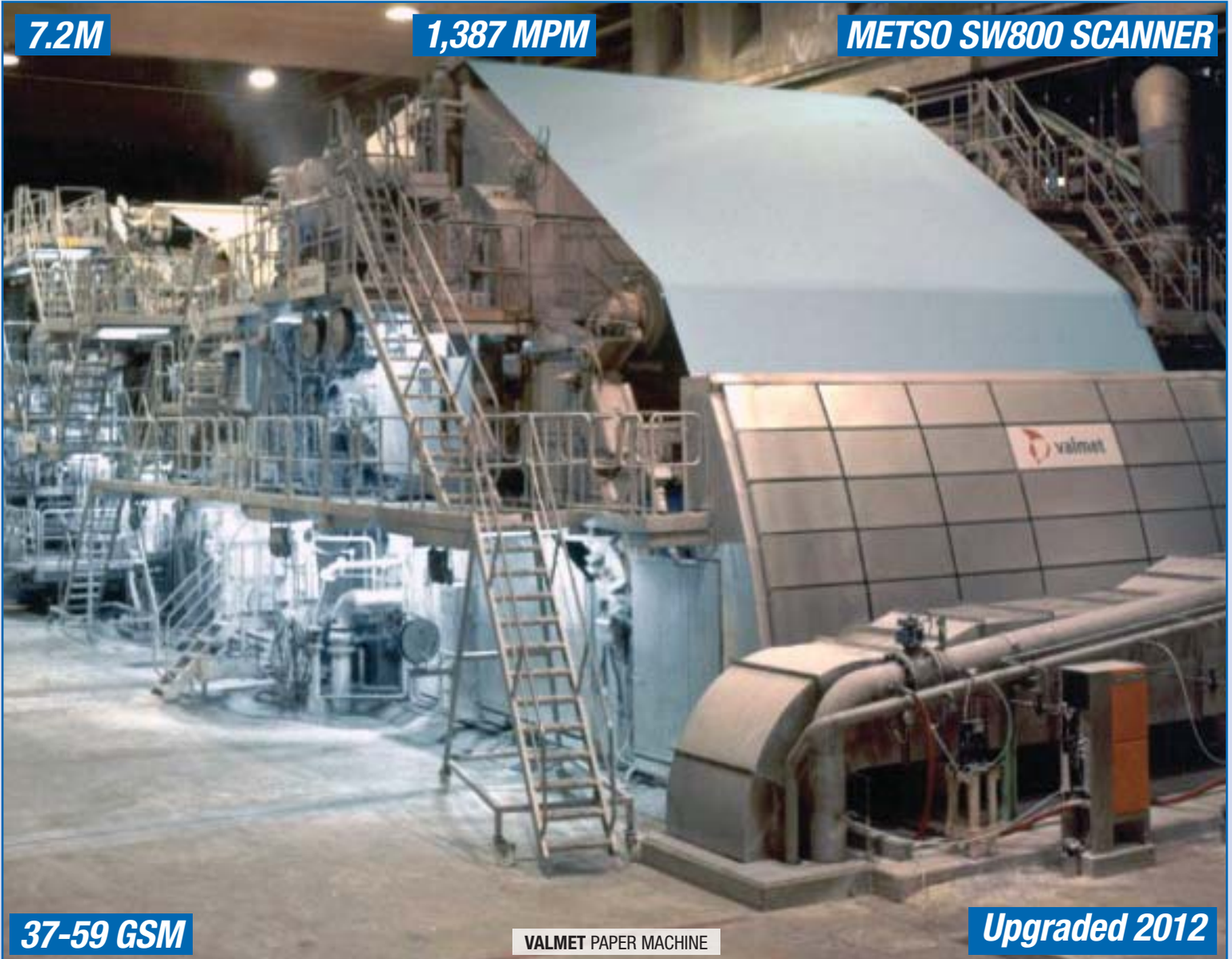
Madison Paper Industries

1 Main Street, Madison, Maine

7.2M

1,387 MPM

METSO SW800 SCANNER



37-59 GSM

VALMET PAPER MACHINE

Upgraded 2012

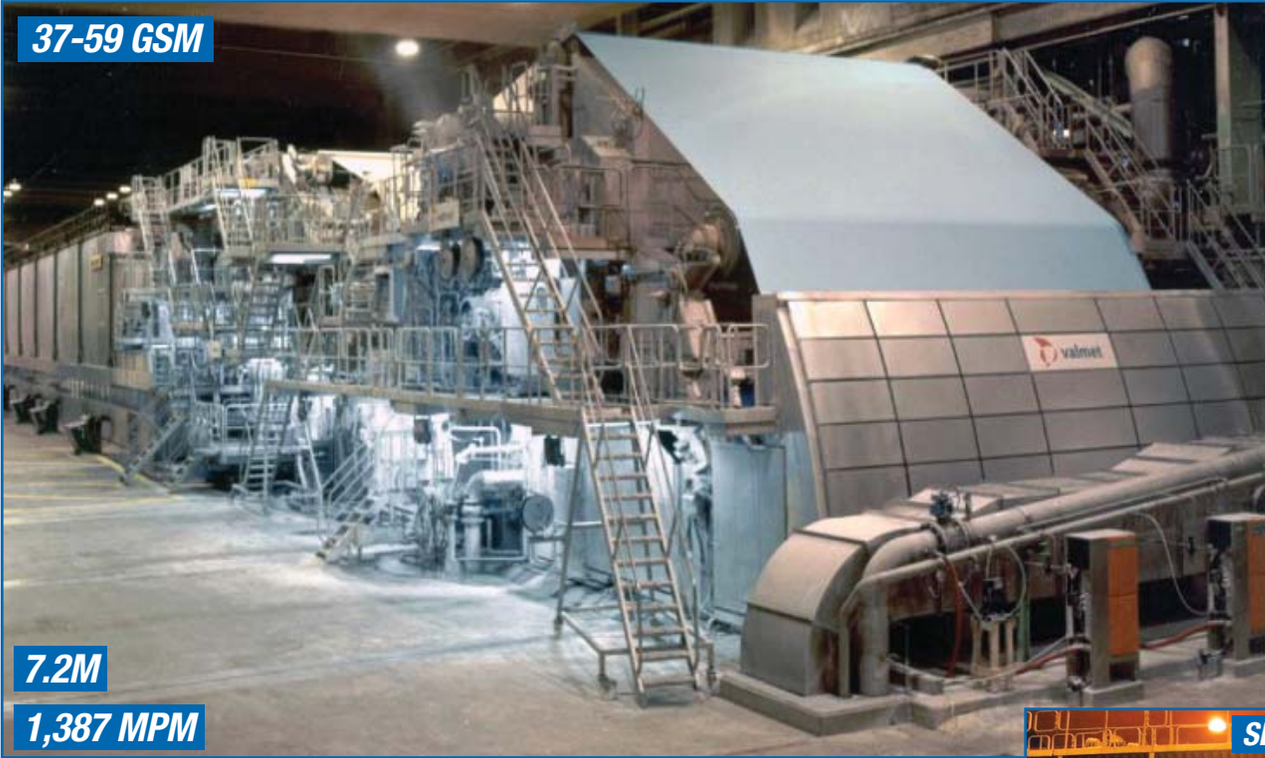
Auction: Ends Tuesday June 13 to Thursday June 15 at 10am (ET)

Inspection: Thursday June 8, Friday June 9 & Monday June 12 or by Appointment

Bid Live Online Via  BidSpotter.com

VALMET PAPER MACHINE

37-59 GSM



7.2M

1,387 MPM

2012



**METSO
SW800
SCANNER**

SEPARATE 4TH PRESS



TRIP-NIP PRESS W/ SHOE PRESS

OPTIFORMER



OPTIREEL



40-ROLL DRYING SECTION



7.2M VALMET Paper Machine (New 1981) w/ Upgrades, 1387 MPM (4550 FPM), 37-59 GSM, 283" Trim, Dilution Headbox, Gap Former, Tri Nip Press w/ Shoe Press and Separate 4th Press, 7-Roll Unirun Section w/ Additional 40-Roll Drying Section, Metso SW800 Scanner (New in 2012), and Valmet Optireel, Line in Excellent Condition, Possible Conversion to Light Weight Liner Board Machine

**PAPRIMA EDGE TRIM
& TAIL CUTTER**



Valmet Paper Machine & Other Paper Equipment To Be Sold By Private Treaty/Negotiated Sale. Please Contact Tom Royston at Perry Videx at 609-288-4042 or troyston@perryvidex.com For More Information

PAPER MACHINES, REWINDERS & SUPER CALENDERS

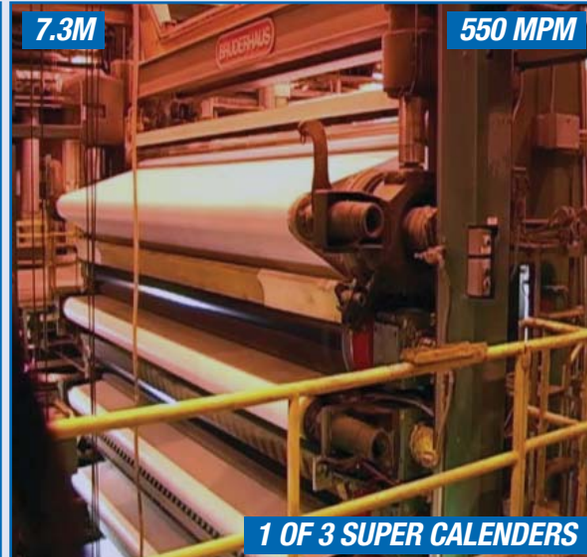


32"DIA X 296"

8,000 FPM

1 OF 2 REWINDERS

VALMET/METSO JR-1000 SHAFTLESS 2-DRUM REWINDER



7.3M

550 MPM

1 OF 3 SUPER CALENDERS

BRUNDERHAUS 12-ROLL SUPER CALENDER



KABELSCHLEPP GMBH WSB450/850/129/10 ROLL GRINDER



1999

40 ROLLS/HR

150" MAX WIDTH, 60" MAX DIA

6,000KG CAP.

VOITH/SULZER ROLL WRAPPER/TWISTER



100" BLADE

96" MAX WIDTH

60" MAX DIA

LAHDEN SAHKO-SAATO AE1038 ROLL SPLITTER

VALMET/METSO JR-1000 296" Shaftless 2-Drum Rewinder JR1000, 32" Diameter x 296" Face Length Drums, 60" Diameter Paper Rolls, 150" Max Width Paper Roll, (2) Grooved Rolls, Unwind Driven By 400HP DC Motor, Rewind Drums Driven By 600HP General Electric DC Motor, 500V, 1,150 RPM Connected to 3 Head Gear-box For Drive Rolls and Tension, Tension on Drums For Shaftless Center Surface Rewind, Set Up w/ (5) Roll Discharge, Auto Set Change, Ambient Air Moisture Control, When New Ran 7,000 FPM and Now Upgraded to Run 8,000 FPM

WARTSILA KL-1000 290" Shaftless 2-Drum Rewinder, 34" Diameter x 290" Face Length Drums, 45" Max Roll Diameter, Unwind Driven By 400HP General Electric DC Motor, Rewind Drums Driven By (2) 250HP General Electric DC Motors, 500V, Discharge Side (1) Smooth Roll, Slitting Side (1) Grooved Roll, Shaftless Rewind Design w/ 60" Max Rewind, Motorized Guide Roll, Beloit Cutter Section w/ (12) Metso Shear Cut Slitters, Beloit Core Loader, Designed Speed 7,000 FPM

(2) 7.3M **BRUNDERHAUS** 12-Roll Super Calender, New in 1980, 288"/284" Trim, Rated at 550 MPM Operating Speed w/ Gloss, Moisture and Caliper Sensors, Steam Profilers Installed 1999 and Flaw Detectors Installed 1992/2012, Includes Unwind and Rewind w/ Hydraulic Unit and Lubrication Package, (3) Unwind Spools and Spare Rolls

7.3M **VALMET** 10-Roll Super Calender, New in 1989, 284" Trim, Rated at 550 MPM Operating Speed w/ Gloss, Moisture and Caliper Sensors, Steam Profilers Installed 1992 and 2012, Includes Unwind and Rewind w/ Hydraulic and Lubrication Package, Controls, (3) Unwind Spools and Spare Rolls

1981 **KABELSCHLEPP GMBH WSB450/850/129/10** Roll Grinder, s/n 165421-1981, Approx. 34,604 Hours

(6) **TAMPELLA** Pressurized Grinder (2-Galileo Stones)

1999 **VOITH SULZER** Roll Wrapper/Twister, s/n 23102370, 40 Rolls/Hr Cap., 14.75"-150" Roll Width, 32"-60" Roll Diameter, 13,240lbs (6,000kg) Max Roll Weight, Number Layers Wrap 2-4

LAHDEN SAHKO-SAATO AE1038 Roll Splitter, s/n 4481, 100" Blade, 96" Max Roll Width, 60" Max Roll Diameter, (2) Hydraulic Cylinders, Includes Parker Hydraulic Unit w/ 7.5HP Motor

SONOCO 80-47 Core Cutter, s/n 381-101300, 12" Diameter Saw Blade

Bid Live ONLINE at
BidSpotter.com

LATE MODEL SLASHER AND SUPPORT EQUIPMENT

2014

80 CORDS/HR



4' TO 20' LOGS

40-60" DIAMETER SAWS

FJORDTECH Slasher



APPROX. 10 KNIVES

PRECISION HUSKY CORPORATION
KNIFE CHIPPER



2 AVAILABLE

18 DEBARKING FLIGHTS

2-24" TRUNIONS

60" X 14'6" DRUM SECTION

Drum Debarker



200HP

2 AVAILABLE

3/8" SCREEN

26" X 40" CHAMBER

JEFFREY 45R Hammer Mill



75HP

2 AVAILABLE

HYDRAULIC PUSHBACK TENSION

THUNE SP32L Screw Press

SLASHER

2014 **FJORDTECH** Slasher, Approx. 6,455 Total Hours, Capacity: 80 Cords/Hour, Slashes Logs from 20' to 4', 5'W x 60'L Discharge Conveyors, (8) Saw Motors ((4) 60HP & (4) 75HP), (40) 60" Diameter Saws, Conveyor Run By (3) 20HP, 460V, 2,700 RPM Motors w/ Flender Gearbox, 79.75:1 Ratio, MCC – Allen Bradley Centerline 2100

KNIFE CHIPPER & DEBARKERS

PRECISION HUSKY CORPORATION Knife Chipper, Approx. (10) Knives, Driven By 250HP, 2,300V Motor

60" x 14' Diameter Drum Debarker, 60" x 14'6" Drum Section, (18) Debarking Flights, (2) 24" Trunions, 19" Bullgear & Pinion, Driven By 350HP, 2,300V, 1,772 RPM Westinghouse Motor

56" x 12' Diameter Drum Debarker, 56" x 150" ((2) 28'L Sections), (16) Debarking Flights, (4) 14" Trunions, Driven By (2) 125HP, 550V, 1,780 RPM Motors w/ Falk 2130Y2-S Gearbox, 28.19 Ratio, 1,710 RPM Input, 16.7 RPM Output

SCREW PRESSES & HAMMER MILLS

(2) **THUNE SP32L** Screw Press, s/n's 8108800-258, 359, Hydraulic Pushback Tension, (3) Inspection Doors, Stainless Steel Base, Belt Driven By 75HP, 460V, 1,780 RPM Motor Through a Falk 1160DHC2AN-2251 Gearbox, 22.51 Ratio, 1,463 RPM Input, 65 RPM Output

THUNE SP32L Screw (Screw Only)

JEFFREY 45R Hammer Mill, s/n 1004709A, Type: Semi Refiner, 26" x 40" Chamber, 3/8" Screen, Driven By 200HP, 2,300V, 1,780 RPM, 449T Frame Motor

JEFFREY 45R Hammer Mill, s/n 1004709A, Type: Semi Refiner, 26" x 40" Chamber, 3/8" Screen, Approx. (10) Rows of Hammers

1 OF 7 REFINERS



3,500HP

SPROUT WALDRON/KOPPERS 45-1B Refiner

4 STAGE



GL&V BP-3H CLEANPAC 700 Cleaning System

2004



150HP

METSO/VALMET TAP340 Optiscreen

Millions Of Dollars In New Stores, Spares, Parts Inventory, Bearings, Rolling Stock Etc.

2000



15+ SCREENS AVAILABLE

VALMET TLA120V Pressure Screen

1 OF 7 PULPERS



300HP

BELOIT JONES 3796-S Shark Pulper Rotating Assembly

This brochure is meant merely as a guide. Infinity Asset Solutions, New Mill Capital and Perry Videx make no guarantee, expressed or implied, as to the accuracy of the information in this brochure. Buyers should inspect the goods beforehand to satisfy themselves.

REFINERS

- (2) **SPROUT WALDRON/KOPPERS** 45-1B Refiner, s/n's 84-0545, N/A, Driven By 3,500HP, 4,160V, 1,700 RPM Reliance Motor
- 1994 **JYLHA/SUNDS** JC-04 106164 Defibrator Refiner, s/n 940290, Driven By 2,000HP Siemens Motor, 2,300V, 1,190 RPM, 443 AMPS
- 1996 **JYLHA/SUNDS** JC-04 1-9870110-01 Defibrator Refiner, s/n 76671401, Driven By 1,500HP Siemens Motor, 2,300V, 509 RPM, 413 AMPS
- 1992 **JYLHA-CONFLO/SUNDS** JC-01 TAD106232 Defibrator Refiner, s/n 513091
- BELOIT** DD4000 30" Refiner (Remanufactured by J&L Fiber Services), 0.75HP Plate Adjustment Motor, Driven By 800HP Motor, 2,300V, 592 RPM, 207 AMPS
- BELOIT** 4230 DD4000 30" Refiner, s/n D-2279, Order: 63128A-21, Driven By 300HP Siemens Motor, 2,300V, 592 RPM, 207 AMPS

WASHERS & CLEANERS

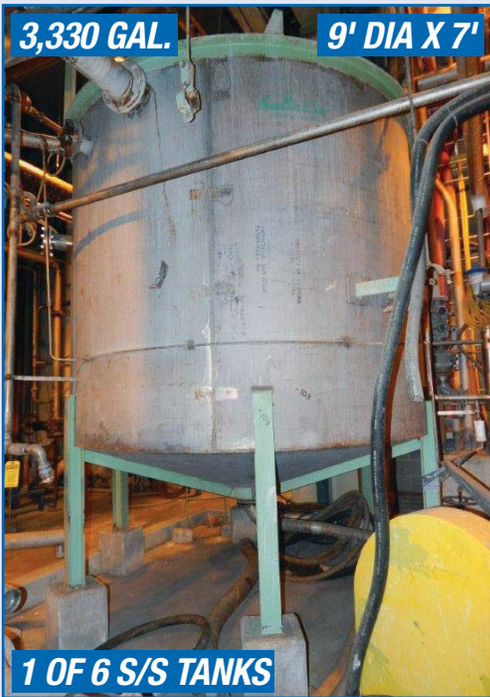
- 2004 **GL&V** BP-3H CLEANPAC 700 Cleaning System, s/n 04H2638, Stage 1: (3) Manifolds w/ (20) Heads (9) Blanked Off, Stage 2: (1) Manifold w/ (8) Heads (1) Blanked Off, Stage 3: (1) Manifold w/ (4) Heads, (1) Blanked Off, Stage 4: (1) Manifold w/ (3) Heads
- CELLECO** CLEANPAK 350 Cleaning System, Consists of: (1) 182 Bank, (4) 48 Bank, (1) 20 Bank, (1) 12 Bank, (1) 2 Bank
- RONNINGEN PETTER** SS-153-MX-AUTO 3-Head Cleaners
- 12" High Density Cleaner, Dual Cylinder Trap
- 1995 **SUNDS** PWT4080 Washer, s/n 15115, 12" Diameter x 26'L
- (2) 1981 **RAUMA-REPOLA** PWT4080 Washer, s/n's 9461, 9462, Stainless Steel Housing, Driven By 60HP, 460V, 1,780 RPM Reliance Motor

PULPERS

- (2) **BELOIT JONES** 3796-S Shark Pulper Rotating Assembly, s/n's BC-741, N/A, Belt Driven By 300HP Siemens Motor, 2,300V, 1,175 RPM
- (4) **BELOIT** 3796-S Shark Pulper Rotating Assembly, s/n's BC-742, 80-743, BC-738, BC-739, 44" Diameter 6-Vane Rotor, Extraction Plate w/ 1" Holes, Belt Driven By 150HP Westinghouse Motor, 460V, 1,185 RPM
- BELOIT JONES** Shark Pulper, Pulper Tub: Stainless Steel Oval Tub Design, 7'8"W x 10'3"L x 8'4" Straight Side, 36" Cone Type Bottom, Side Discharge, Rotating Assembly: Model 3695-S, s/n BC-363, Shop Order 7052412, Belt Driven By 200HP Westinghouse Motor, 460V, 1,780 RPM

SCREENS, CENTRISORTERS & FILTERS

- 2004 **METSO/VALMET** TAP340 ST0D022079 Optiscreen, s/n B30023, Stainless Steel Body and Head, Belt Driven By 150HP, 460V, 885 RPM Siemens Motor
- 2000 **VALMET** TLA120V Pressure Screen, s/n 40057010, Stainless Steel Body and Lid, Belt Driven By 60HP Westinghouse Motor, 460V, 1,200 RPM, 404T Frame
- (2) 1995 **VALMET** TAP200 Pressure Screen, s/n's 225-0351, 225-0351, Stainless Steel Body and Lid, Bottom Belt Driven By 100HP Motor, 460V, 1,190 & 1,165 RPM
- (3) **JYLHA** JS280 Pressure Screen, Stainless Steel Head and Lid, 0.25mm Slot Basket, Driven By 75HP Motor, 460V, 1,190 RPM
- SULZER** 1 Axiuard Pressure Screen, s/n CS-289, Stainless Steel Body and Lid, Belt Drive By 25HP Reliance Motor, 230/460V, 1,180 RPM
- 2000 **AHLSTROM** Moduscreen, Model Moduscreen FO, s/n 1821, Slotted Basket, Drive By 25HP Siemens Motor, 460V, 1,180 RPM, 324T Frame
- BIRD** 400 Omniscreen, s/n STO-1541, Stainless Steel Body and Lid, Belt Driven By 75HP Reliance Motor, 460V, 1,780 RPM
- BIRD** 200 Omniscreen, s/n STO-1542, Stainless Steel Body and Lid, Belt Driven By 50HP Westinghouse Motor, 460V, 1,770 RPM
- 2000 **AHLSTROM** Micra-Screen Triple DSM Screen, s/n 00581190, 72"W Screen w/ (3) Sections/Screens
- (2) 2004 **ANDRITZ** Micra-Screen Double Screen, s/n's 04581978, 04581977, (2) 25" Screens, Air Cylinder Activated Knife, Stainless Steel Body
- 2013 **ANDRITZ** MS-1 DSM Micra-Screen, 24", s/n 132214291
- BIRD** 16A Centriscreen, s/n CNS1121
- (3) 2001/1995/1981 **AHLSTROM** TR200 Screen, s/n's 632, 624, 451, 1/2" Holes, 6'L x 68"W ((2) 34" Sections), Stainless Steel Body
- (2) **BIRD** 200 Centrisorter, s/n's ST900, ST901, Stainless Steel Body, (2) 10" Ports, (1) 6" Port, Driven By 125HP Motor, 460V
- BIRD** 200 Centrisorter, s/n ST792, Stainless Steel Body, Driven By 100HP Motor, 460V
- BIRD/ESCHER** WYSS 200 Pressure Centrisorter, s/n ST1314, Stainless Steel, Bottom Belt Drive By 75HP Motor, 460V, 1,760 RPM
- BELOIT** Disc Filter, 12" Diameter x 25'L, (18) Discs, Stainless Steel Outer Shell, Belt Driven By 25HP Westinghouse Motor, 460V
- SAVEALL** Disc Filter
- PROGUARD** Strainer Filter, 4-Bank, Approx. 4" x 4'



3,330 GAL.

9' DIA X 7'

1 OF 6 S/S TANKS

HAMILTON & SON Stainless Steel Vertical Tank



1 OF 3 DRYERS

ZEKS Heat Sink True-Cycling Air Dryer

TANKS & AGITATORS

Approx. 3,380 Gallon Stainless Steel Tank, 8' Diameter x 9'H, Flat Top, Flat Bottom, 24" Mainway, Corrugated Insulation, (1) 3" Inlet, (1) 6" Inlet, (2) 12" Inlets, Various Top Inlets

HAMILTON & SON Approx. 3,330 Gallon Stainless Steel Vertical Tank, 9' Diameter x 7' Straight Side, Bridge Mounted Petrochem Agitator, 4" Center Bottom Outlet, (6) 3' Legs

Approx. 2,850 Gallon Horizontal Stainless Steel Tank, 6' Diameter x 13'6" Straight Side, National Board: 566, Max Working Pressure: 235PSI at 300 Degrees Fahrenheit, Min Metal Temperature: -20 Degrees Fahrenheit at 235PSI, (2) Saddles, 20" Mainway, (2) 2" Ports, (1) 10" Port, (1) 1.5" Port

DURA-TEK 2,258 Gallon Stainless Steel Slurry Tank, Model 2258 Gal-lon OVC, s/n 76012, 8' Diameter x 6' Straight Side, Bridge Mounted Agitator w/ 6' Shaft, (2) 4 Blade, 24" Diameter Rotors

Approx. 1,480 Gallon Stainless Steel Vertical Tank, 6' Diameter x 7' Straight Side, Open Top, Dish Bottom, 6" Center Bottom Discharge, (4) 28" Legs

Approx. 1,370 Gallon Stainless Steel Tank, 6' Diameter x 6'6" Straight Side, Flat Top, Dish Bottom, 6" Center Bottom Discharge, (4) 2' Legs

LIGHTNING 5VS-250 Agitator, 6' Shaft, (3) 24" Blades

PRO CHEM PVS DL-40-350 Agitator, 5' Shaft, (3) 12" Blades, 40Hp Rating, 5.62:1 Ratio w/ Motor

NATIONAL STARCH CHEMICAL CORPORATION C160-334 Starch Cooker

CRANES

(3) **KONE** 60 Ton Cap. Overhead Cranes w/ Turning Beams

SPIRAL HEAT EXCHANGERS & CENTRIFUGE

(2) 1995 **ALFA LAVAL** Spiral Heat Exchanger, 1,370 Sq.Ft., National Board: 15613, s/n's 21810, 21811, Max Allowable Working Pressure: 100 PSI at 200 Degrees Fahrenheit, Min Design Metal Temperature: 20 Degrees Fahrenheit at 100 PSI, Head Material: SA-516-70, Shell Material: SA-240-316 / SA-249-316

ALFA LAVAL MAB-2055-24-60-4049-11 Centrifuge, s/n 2994850, 1,700/1,800 RPM, Duplex Stainless Steel Construction

GENERATOR

KATO ENGINEERING Turbine Generator, 3,000KW, 220 PSI at 506 Degrees Fahrenheit Steam Inlet Conditions, Counter Rotation, 3,750 KVA, 1,800 RPM, 13,800V, 3 Phase, 60 Hz

COMPRESSORS & DRYERS

(2) **INGERSOLL-RAND** SSR-XFE400-2S Air Compressor, 450HP, s/n's EE1971U00270, EE1971U00270, Approx. 92,000 Hours, 2,200 CFM, Rated Operating Pressure: 100 PSIG, Max Discharge Pressure: 103 PSIG, Max Modulate Pressure: 110 PSIG, Nominal Fan Motor: 0.0HP, Total Package AMPS: 102, 2,300V, 3 Phase, 60Hz, Control Voltage: 120

(2) **INGERSOLL-RAND** IRN200H-2S Air Compressor, 200HP, s/n's NFF0697U10175, NFF0249U05087, Approx. 48,000 & 88,500 Hours, Max Discharge Pressure: 145 PSIG, Nominal Fan Motor: 1HP, Total Package AMPS: 244, Max Starting AMPS: 244, 460V, 3 Phase, 60Hz, Control Voltage: 120

(2) **INGERSOLL-RAND** SSR2000 Air Compressor, 94,582 / 95,758 Hours

INGERSOLL-RAND 71T2-10E Air Compressor, 15HP, s/n 30T646209, National Board: 875327, (2) Cylinder w/ Tank

ZEKS 2400HSEC40G Heat Sink True-Cycling Air Dryer, s/n 153630-M200, Refrigerant: R-22, LBS: 22, OZS: 8, KG: 10.163, 3 Phase, 60Hz, 460V, Min Circuit Ampacity: 32.4, Max Fuse Size: 50 A

AIRTEK JL0600-0 Air Dryer, s/n 0205, 225F Max Temp, M.A.W.P 200 PSI

AIRTEK TWB2000 Twin Tower Blower Purge Dryer, s/n T04047-09J

BOILERS & WATER TREATMENT

1990 **NEBRASKA** Boiler, 100,000lbs/hr, 250 PSI Design Pressure, 200 PSI Design Pressure, A-Style

1980 **NEBRASKA** Boiler, 85,000lbs/hr, 250 PSI Design Pressure, 200 PSI Design Pressure, D-Style

1966 **COMBUSTION ENGINEERING** Boiler, 100,000lbs/hr, 500 PSI Design Pressure, 400 PSI Operating Pressure, D-Style

CULLIGAN Fresh Water Filters

SUPER TROL TC2-S400/200 Water Heater, s/n SS-88-290, BTUH: 360/180-180 KN, (1) Goulds 3196 Pump, 4" x 3", Driven By 25HP Reliance Motor, 460V, 1,770 RPM, (1) Goulds 3196 Pump, 3" x 2", Driven By 15HP Motor, 460V



2 AVAILABLE

1,370 SQ.FT.

ALFA LAVAL Spiral Heat Exchanger



3,000KW

3,750KVA

KATO ENGINEERING Turbine Generator



60 TON

3 AVAILABLE

KONE Overhead Crane



100,000LBS/HR

1 OF 3 BOILERS

NEBRASKA Boiler



450HP

1 OF 7 COMPRESSORS

INGERSOLL-RAND SSR-XFE400-2S Air Compressor

Bid Live ONLINE at

BidSpotter.com

LARGE INVENTORY OF PUMPS, MOTORS & GEARBOXES



3 AVAILABLE

UP TO 27,000 GPM

AHLSTROM Z-X70V-2 Split Case Fan Pump



2000

SULZER ZPP13-250 Split Case Fan Pump

PUMPS

1980 **AHLSTROM** Z-X70V-2 Split Case Fan Pump, 32" x 28", s/n 40952, 85' Head, 26,800 GPM, 680 RPM, Reported Material of Construction: 329 Stainless Steel and Cotton Ball Finish

AHLSTROM Z-X70V-2 Split Case Fan Pump, s/n 40951, 73' Head, 27,000 GPM, 660 RPM, Reported Material of Construction: 329 Stainless Steel and Cotton Ball Finish
1981 **AHLSTROM** Z-V60X-2 Split Case Fan Pump, s/n Z-41485, 75' Head, 1,066 GPM, 890 RPM

2000 **SULZER** ZPP13-250 Split Case Fan Pump, 12" x 10", 37M Head, 240 L/S, Duplex Stainless Steel Construction

2011 **NASH** 904T2 Vacuum Pump (Remanufactured), Test: 111613269, Position: 4

2001 **NASH** CL9002 Vacuum Pump (Remanufactured by PSI Plant Services Inc.), s/n 101375, Position: 1

(2) **NASH** CL9002 Vacuum Pump, Test: 80S0263, 80S0259, 300 RPM

2001 **NASH** CL9001 Vacuum Pump, Test: 101313373, Position: 2

(2) **NASH** CL9001 Vacuum Pump, Test: 80S0248, 80S262, 300 RPM

(65+) **AHLSTROM**, **SULZER**, **GOULDS**, **ROTO-JET**, **VOONER** & **MOYNO** Pumps

MOTORS

(3) **ELECTRIC MACHINERY** 1500HP Brushless Synchronous Motor, 2,300V, 300 RPM, 248115 Frame, s/n's 380276811, 108276811, N/A

ABB 1,000HP Motor, 500V, 850/1,000 RPM

GENERAL ELECTRIC 800HP Motor, 460V, 1,750 RPM

SIEMENS 800HP Motor, 2,300V, 1,765 RPM

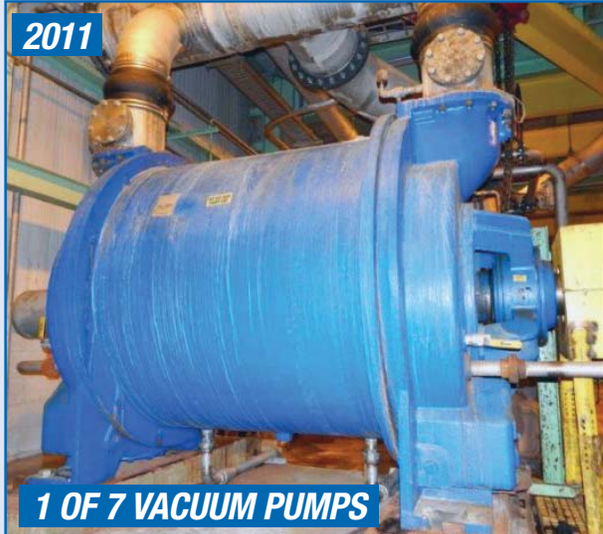
(46+) **GENERAL ELECTRIC**, **WESTINGHOUSE**, **RELIANCE**, **MARATHON**, **SIEMENS** & **BALDOR** Motors from 7.5HP to 400HP

GEARBOXES & BLOWER

FALK 2135Y-B Gearbox (Reconditioned & Unused), 28.19 Ratio, 250HP Rating, 1,750 RPM Input, 62.1 RPM Output, 1.31 Service Factor, Job No. 14-1-5191

2004 **FALK** M1160DHC2AN-22.51-TF0016 Gearbox (Unused), 200HP, 22.51 Ratio, 1,463 RPM Input, 63 RPM Output, Applied Power: 75, Catalog Power: 204, s/n 04-067794-01

RAUMA 3-254-V3-40 Blower, 36" Diameter x 6" Fan, Driven By 40HP, 1,790 RPM Motor



2011

1 OF 7 VACUUM PUMPS

NASH 904T2 Vacuum Pump



1,500HP

1 OF 3

ELECTRIC MACHINERY Brushless Synchronous Motor



GOULDS 3196 Pump



ROTO-JET R11 2X2 High Pressure Shower Pump



AHLSTROM TRS35 Pump

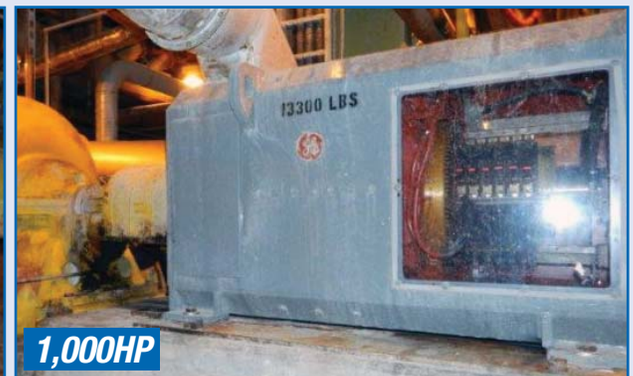
Bid Live ONLINE at

BidSpotter.com



800HP

SIEMENS Motor



1,000HP

ABB Motor

TURN KEY OPPORTUNITY – REAL PROPERTY AVAILABLE

550,000 SQ.FT. PAPER MILL ACROSS 12 ACRES

Raw Water Screening House, Built in 1980,
22'-4" L x 16'-4" W x 13' H, 365 Sq.Ft.,
4,745 Cu.Ft. (Building #4)

PM#3 Machine Hall, Built in 1980, 774' L x
109' W (Height Varies), 179,556 Sq.Ft.,
5,496,478 Cu.Ft. (Building #5)

PM#3 Kraft Area, Built in 1980, 120' L x
112' W x 34'-4" H, 22,176 Sq.Ft., 380,684
Cu.Ft. (Building #6)

PM#3 Maintenance/Stores, Built in 1980,
184' L x 112' W (Height Varies), 47,885
Sq.Ft., 1,058,150 Cu.Ft. (Building #7)

PM#3 SC#3/Winder Building, Built in 1989,
174' L x 91'-6" W (Height Varies), 16,192
Sq.Ft., 897,881 Cu.Ft. (Building #8)

PM#3 Twister Addition, Built in 1998, 76' L
x 50' W x 43'-9" H, 6,872 Sq.Ft., 150,325
Cu.Ft. (Building #9)

PM#3 Warehouse/Shipping, Built in 1980,
257' L x 104' W (Height Varies), 35,576
Sq.Ft., 742,757 Cu.Ft. (Building #10)

PM#1 Warehouse Building, Built in 1941,
162' L x 74' W x 46' H, 24,000 Sq.Ft.,
552,000 Cu.Ft. (Building #11)

PM#1 Machine Hall Building, 256' L x 74' W
x 42' H, 37,888 Sq.Ft., 795,648 Cu.Ft.
(Building #12)

PM#1 Unused Buildings, 650' L x 146' W
(Height Varies), 131,922 Sq.Ft., 2,068,560
Cu.Ft. (Building #13)

Vac Pumps/Electrical Room, Built in 1980,
96' L x 72' W x 39' H, 11,832 Sq.Ft., 235,704
Cu.Ft. (Building #14)

Boiler House, Built in 1981, 159' L x 118' W
(Height Varies), 13,468 Sq.Ft., 444,887
Cu.Ft. (Building #15)

