

STEEL COIL PROCESSING – (2) COIL STEEL SLITTING LINES, EDGE ROLLER / DEBURRER LINE, COIL BANDING LINE, (2) 10 TON OVERHEAD CRANE, (3) LIFT TRUCKS TO 15,000 LB., TEST EQUIPMENT, SHOP AND OFFICE EQUIPMENT

BidSpotter.com
See Instructions on Page 3
To Become a Qualified Bidder on the Internet

PUBLIC AUCTION

Plant Closed – Ordered Sold by Owners



WESTERN RESERVE METALS, INC.

7775 Addison Road – Masury, Ohio 44438

15 Miles Northeast of Youngstown, OH

SALE DATE: THURSDAY, JANUARY 14TH, STARTING AT 11:00 AM

INSPECTION: WEDNESDAY, JANUARY 13TH, FROM 10:00 AM TO 4:00 PM



52" Wide x .250" Thickness X 40,000 Lb. Paxson Slitting Line



3-1/2" Wide Steel Strip Edge Rolling Machine



36" Wide X .125" x 30,000 lb. Paxson Slitting Line



20,000 Lb. Chain Drive Coil Ender



Paxson/Signode Coil Banding Line



(500) Coils Approx. with Inventory Weight of 433,000 Lb.



Sale Under The Management Of

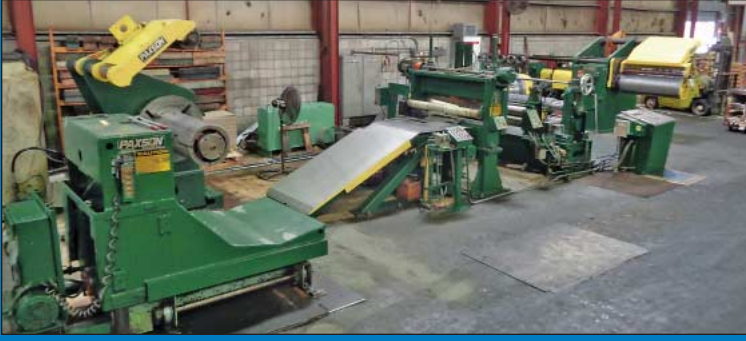
CINCINNATI INDUSTRIAL AUCTIONEERS

auctioneers | appraisers | since 1961 | cia-auction.com | info@cia-auction.com

2020 Dunlap St., Cincinnati, Ohio 45214 Phone 513-241-9701 Fax 513-241-6760



THURSDAY, JANUARY 14TH - 11:00 AM



52" Wide x .250" Thickness X 40,000 Lb. Paxson Slitting Line

52" WIDE PAXSON SLITTING LINE

52" Wide x .250" Thickness X 40,000 Lb. Paxson Slitting Line; Order # 11618, Line Direction Lift to Right, .015 Min Thickness, .250 Max Thickness, 52" Untrimmed Max Width, 20 - 24" Coil ID Entry, Coil OD Entry Max 72", Coil OD Exit Max 72", Three Line Speeds: Up to 1000 FPM Est., Three Speed Gear Box, Equipment Width Coil Loading Car; Order #

11618-1, 40,000 Lb. Capacity X 50" Wide X 72" OD

- > **Pay Off Reel;** Order # 11618-3, 40,000 Lb. Capacity X 52" Wide X 72" OD, 19" - 24-1/2" Hydraulic Expansion, Wichita Water Cooled Brake
- > **40,000 Lb. Paxson Coil Car;** S/N 11618-1
- > **Snubber Roll;** Order # 11618-29, .250" Capacity X 50" Wide

- > **Peeler;** Order # 11618-2, .250" Capacity X 50" Wide
- > **Automatic Edge Control;** Order # 11618-4A, 24" Adjustment, Electronic Sensor
- > **Crop Shear;** Order # 11618-35, .250" Capacity X 50" Wide
- > **Entry Pinch Rolls;** Order # 11618-22, 6" Diameter X 56" Face
- > **Entry Edge Guide Table;** Order # 11618-15

- > **Slitter Head;** Order # 11618-6, 7" Arbor Diameter Capacity, (5) Cuts X 250" Thick, Three Housing Design Size 6, Removable Head Design with Hydraulic Clamping
- > **Recoiler;** Order # 11618-17, 50" Capacity Wide X 72" Coil OD X 40,000 Lb., 10" Shaft Diameter, Drum Diameter 20" x 50" Face, 100 HP, 650-1,950 RPM, DC Drive Motor, Over Arm Separator; S/N 11618-8

- > **Scrap Rewinder;** Order # 11618-9, 1/4" Thick X 2" Wide X 2,000 Lb., Bundle Size 8" ID X 30" OD, X 20" Wide
- > **Complete with Operator Control Console Central Hydraulic System (New 1978)**
- > **Complete Specifications on Website**

NEW IN 1978 with Numerous Upgrades



36" Wide X .125" x 30,000 lb. Paxson Slitting Line

36" WIDE PAXSON SLITTING LINE

36" Wide X .125" x 30,000 lb. Paxson Slitting Line; S/N 11325, Line Direction Left to Right, Max Thickness .125", Min Thickness .005", Max Coil Weight 30,000 Lb., Max Coil Width 36", Coil ID Entry 16" - 20", Coil ID Exit 16", Max Coil OD Entry 69", Max Coil OD Exit 66", Pass Line Height 42", Line Speeds: Up to 1,000 FPM Est.,

Three Speed Gear Box

- > **Pay Off Reel;** Order # 11325-3, 36" Wide Capacity X 48" OD x 20,000 Lb., Shaft Diameter 7", Hydraulic Mandrel Expansion From 15-1/2" to 20-1/8"
- > **30,000 Lb. Paxson Coil Car;** S/N 11494-1
- > **Slitter Head;** Order # 11325-6, (10) Cuts of .125" X 36" Wide

- Capacity, Two Housing Design, 6" Arbor Diameter, 37-1/2" Distance Between Collar
- > **Entry Guide Table;** Order # 11325-15, with (2) Hardened Rolls Each Side
- > **Entry Pinch Rolls;** Order # 11325-22, 5" Diameter X 40" Face
- > **36" Paxson Tensioning Stand;** (New 1994)

- > **Recoiler;** Order # 11325-7, 36" X 48" Od x 30,000 Lb. Capacity, Shaft Diameter 7", Drum Size 16" Diameter X 42" Face, Jones Single Speed Gear Reducer Drum, 158 HP Rated, 75 HP Louis Allis AC Motor with SCR Controller, Over Arm Separator; Order # 11325-8
- > **Scrap Rewinder;** 48" Thick x 2" Width X 1,500 Lb. Capacity

- > **Complete with Operator Control Console, General Hydraulic System**
- > **Complete Specifications on Website**

NEW IN 1973 with Numerous Upgrades

WESTERN RESERVE METALS, INC.



Paxton/Signode Coil Banding Line

COIL BANDING LINE

Paxton Signode Banding Line Consisting of Following Components: SEE PHOTO

- > 40,000 Lb. (Est) Paxton Double Arm Entry Turnstile; S/N 34613, 60" Arms, Hydraulic Push-Off, Approx. 20,000 Lb. Per Arm
- > 50" Wide X 48" Power Coil Down Layer Conveyor Section; with 52" Wide X 128" Roller Conveyor Section to Feed Banding Station
- > Signode Model 120SV-34-83 Pneumatic Power Strapping Machine; S/N 5848 with 48" X 72" Hydraulic Coil Rotating Conveyor Section and 20" X 52" Wide Exit Conveyor to Feed Weight Station
- > 10,000 Lb. Capacity Coil Weighing Station with 56" Wide X 96" Scale Platform and SPX / GSE Model 562 Electronic Read Out; S/N 411393 and Zebra Model TLP2844 Label Printer
- > 52" X 10' Straight and 52" X 15' Curved Exit Conveyor
- > 8' Wide X 20' Long X 12' High Single Girder Floor Mounted Crane System Over Exit Conveyor on Banding Line; with (2) 4,000 Lb. Coffing Electric Hoists with 4-Way Pendant Controls
- > 4,000 Lb. Capacity Pneumatic / Hydraulic Coil Lifting Fixture, 24" ID Coil Capacity
- > Signode and Brunard Hand Held Pneumatic Tensioner and Crimper

**NOTE: Banding Line will Be

Sold Piece Mill and Overall With Highest Bid(s) Prevailing**

OVERHEAD CRANES AND RELATED

10 Ton X 57' Span (Approx.) Demag Double Girder Top Running Overhead Crane; 6-Way Pendant Controls SEE PHOTO

10 Ton X 57' Span (Approx.) Konecranes Double Girder Top Running Overhead Crane; S/N 12871, 6-Way Pendant Control SEE PHOTO

2 Ton X 12' Arm Column Jib with 1 Ton Coffing Electric Chain Hoist

1/2 Ton X 12' Arm Column Jib with 1/2 Ton Coffing Electric Chain Hoist

20 Ton Crane Type Coil Hook, 36" Hook X 34" Opening

25,000 Lb. Crane Type Coil Hook, 34" Hook X 28" Opening

10 Ton (Est.) Crane Coil Hook, 44" Hook X 27" Opening with Stand

3 Ton Crane Type Pallet Caddy, 48" Forks

20,000 Lb. Cardinal Electric Crane Scale, LBS and KG Readout

LIFT TRUCKS

12,000 Lb. Clark Model C500-120 LP Gas Cushion Tire Lift Truck; S/N 915-24-3971-128, 2-Stage Mast, 112" Lift Height, 94" Mast, 48" Forks, 2,521 Hours (Out of Service)

8,000 Lb. Clark Model C500-80 LP Gas Cushion Tire Lift Truck; S/N 685-107-4240-C59, 2-Stage Mast, 171" Lift Height, 81" Mast, 42" Forks, 4,994 Hours

10,000 Lb. Hyster Model S100E LP Gas Cushion Tire Lift Truck; S/N C004D-1970W, 2-Stage Mast, 112" Lift Height, 82" Mast, 34" X 5" Diameter Coil Lifting Attachment, 5,659 Hours

5,000 Lb. Yale Model GDP050 Diesel Power Pneumatic Tire Lift Truck; S/N A875B27055B, 182" Lift Height, 84" Mast Height, 23,625 Hours

4,500 Lb. Multiton Modle WPT-45-20-42 Electric Walk-Behind Pallet Truck; S/N 0302886278, Built-In Charger

SLITTING KNIFE GRINDER

12" x 44" Between Centers Cincinnati Model "Filmatic" OD Knife Grinder; S/N _____ Variable Speed Motorized Tailstock, 3" Wide X 30" Diameter Grinding Wheel

EDGE ROLLER / DEBURRING MACHINE

3-1/2" Wide Steel Strip Edge Rolling Machine; 3-1/2" Wide X 1/8" Max. Strip Thickness Capacities, (2) Guide Stands and (2) Finishing Stands, 3-1/2" Wide Leveling Stand, 16" Diameter Re-Coiler with 25 HP Rewind Motor

COIL UPENDERS AND COIL CAR

20,000 Lb. Chain Drive Coil Up Ender; 40" Bed X 55" Diameter Back Plate, Pendant Controls

10,000 Lb. (Est.) Coil Up Ender; 42" Bed X 36" Wide Back Plate, Foot Pedal Controls

Terminal Equipment (20,000 Lb. Capacity Estimated) Coil Car; S/N E1036, 44" Wide Bed, Push Button Controls SEE PHOTO

MISCELLANEOUS EQUIPMENT

Wilson / Rockwell Series 500 Model B523T Digital Type Hardness Tester; S/N 81349606

Wilson / Rockwell Model 1PR Hardness Tester; S/N 1PR-577

225 AMP Lincoln AC-225-S Stick Welder

10" Craftsman Radial Arm Saw, 2-1/2 hp

Detroit Testing Machine Co. Model G-2/S-Dudility Olsen (Metal Stress Test) Machine; S/N 770, 6,000 / 40,000 Total Load on 7" Diameter Ram Gauges

AIR COMPRESSORS

10 HP Gardner Denver Dearing 2-Stage Horizontal Tank Air Compressor; S/N C-47498

5 HP Gardner Denver Dearing 2-Stage Horizontal Tank Air Compressor

COIL STEEL INVENTORY

(500) Coils Approx. with Inventory Weight of 433,000 Lb. Consisting of; 137,000 Lb. Cold Rolled (Approx.), 99,000 Lb. Tin Bute (Approx.), 47,000 Lb. Pickled and Oiled (Approx.), 43,000 Galvanized (Approx.), and Balance in Aluminum. Electric Zinc and Other Materials Ranging in Width From 54" to 1-1/2", Majority of Material Ranges in Widths From 17" to 1-1/2" **Certifications Available on all Material**



3-1/2" Wide Steel Strip Edge Rolling Machine



Terminal Equipment (20,000 Lb. Capacity Estimated) Coil Car

20,000 Lb. Chain Drive Coil Up Ender



10,000 Lb. Hyster and 8,000 Lb. Clark LP Gas Lift Trucks

WEBCAST BIDDER INSTRUCTIONS

- > All Internet bidders must register for this auction at www.bidspotter.com at least 48-Hours Prior to the Sale Date, **if you do not you will not be approved.**
- > All Internet bidders must Post a Deposit of Approx. 25% of Your Planned Spending Budget or \$5,000.00 Minimum with Cincinnati Industrial Auctioneers in Order to be approved to Bid. Those who do Not Post the Deposit Will Not be Approved. **Period.**



10 Ton X 57' Span (Approx.) Konecranes Double Girder Top Running Overhead Crane



10 Ton X 57' Span (Approx.) Demag Double Girder Top Running Overhead Crane



(500) Coils Approx. with Inventory Weight of 433,000 Lb.

PUBLIC AUCTION



52" & 36" Paxon Slitting Lines



3-1/2" Steel Strip Edge Roller



Hyster & Clark Lift Trucks

FIRST CLASS MAIL!

PRE-SORT
FIRST CLASS
U.S. POSTAGE
PAID
CINCINNATI, OHIO
PERMIT NO. 3593

Important Mail

TO BE DIRECTED TO THE ATTENTION
OF EXECUTIVE PERSONNEL



THURSDAY, JANUARY 14TH

PUBLIC AUCTION

Plant Closed Ordered Sold by Owners

WESTERN RESERVE METALS, INC.

7775 Addison Road – Masury, Ohio 44438
15 Miles Northeast of Youngstown, OH

IMPORTANT NOTICE:

Although information has been obtained from sources deemed reliable, the auctioneer makes no warranty or guarantee, expressed or implied, as to the accuracy of the information herein contained. It is for this reason that buyers should avail themselves of the opportunity to make inspection prior to the sale. This brochure is intended to provide general information of the equipment being offered and is subject to errors, omissions, additions or deletions. Please check with the Auctioneer's Office for a final listing. Items offered may or may not necessarily be sold as described and/or photographed in this brochure.

MAIL BIDS ACCEPTED WITH A 25% DEPOSIT

DIRECTIONS

From I-80 East of Cleveland Exit at Rout 62 East / Route 7 North (Exit 234B). Proceed Northeast on Routh 62 Approx. 4 Miles to Route 82. Go West on Route 82 and Proceed Approx. 1 Mile to Addison Road. Turn Left onto Addison Road. Proceed to Sale Site on Right. Watch For Auction Signs. **Note: GPS Tracking May be Inaccurate – Facility on West Side of Route 82**

TERMS OF SALE

All equipment described herein will be sold "as is", "where is" to the highest bidder or bidders for cash in accordance with our regular terms and conditions of sale. Unless other satisfactory arrangements are made, a **25% deposit** in cash, certified or cashier's check payable to Cincinnati Industrial Auctioneers, Inc., **is required on all purchases.** Firm and personal checks accepted only if accompanied by a letter from your bank guaranteeing your funds. All sales are subject to state and/or local taxes unless a signed exemption form is presented at the time of purchase. **All balances are due at the conclusion of the sale.** No merchandise may be removed while the sale is in progress. **All bidders must comply with our Standard Terms of Sale,** copies of which will be available at the sale site or can be obtained from our website.

**15% ONSITE BUYER'S PREMIUM
18% ONLINE BUYER'S PREMIUM**



Sale Under The Management Of

CINCINNATI INDUSTRIAL AUCTIONEERS

auctioneers | appraisers | since 1961 | cia-auction.com | info@cia-auction.com
2020 Dunlap St., Cincinnati, Ohio 45214 Phone 513-241-9701 Fax 513-241-6760