Complete Plant Closure Pre-Auction Offers Invited On All Assets









Forge Hammers, Furnaces, Saws, Presses & More!













(13) Trim / Punch Presses up to 1700 Ton from Bliss, Cleveland, Clearing, Erie and Toledo



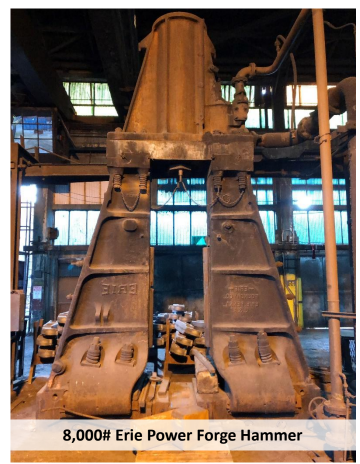
For more information, visit us on the web at: levyrecovery.com

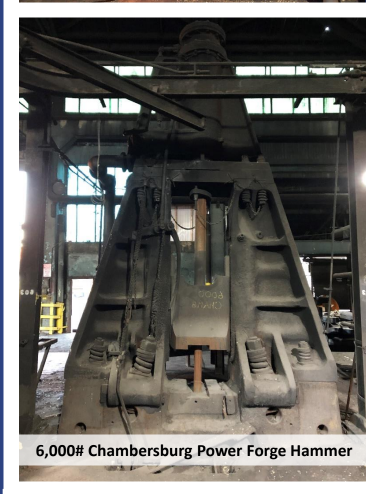


Forge Hammers, Furnaces, Saws, Presses & More!













(8) Forge Hammers from Erie and Chambersburg



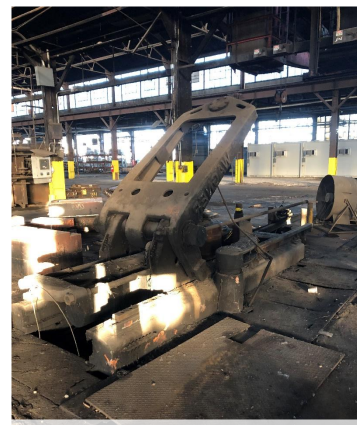


Forge Hammers, Furnaces, Saws, Presses & More!









Wagner Ring Roller, 80 Ton Max Roll Pressure







Other Equipment including Preform Press, Manipulator, Ring Roller, Upsetter and (4) Steel Billet Cutting Saws



For more information, visit us on the web at: levyrecovery.com



Forge Hammers, Furnaces, Saws, Presses & More!











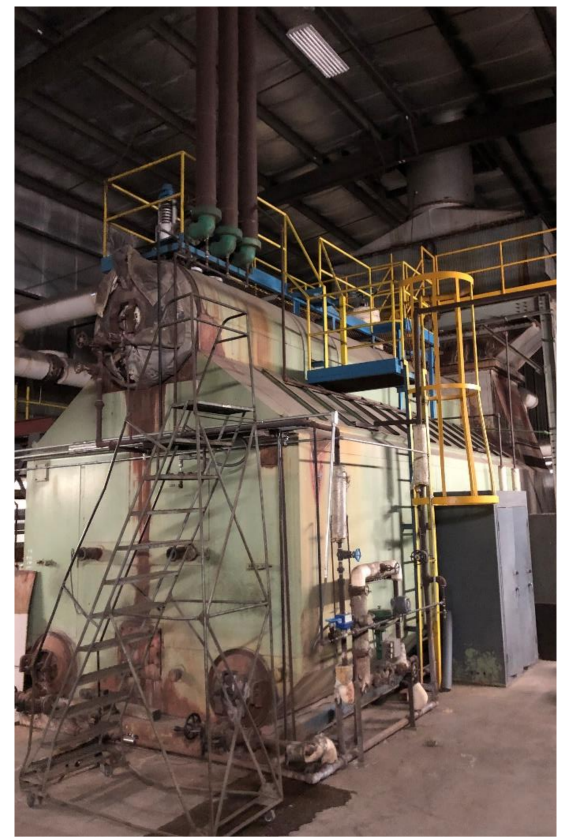


(2) Shot Blast Cleaning, (1) Manual Blast Cleaning, (10) Forging Furnaces, (4) Heat Treat Furnaces





Nebraska and Zurn Boiler each 160,000 #/hr.





- (1) Nebraska Boiler: 160,000#/hr. with 3 year old economizer and rebuilt tube system.
- (1) Zurn Boiler: 160,000#/hr., needs new economizer and possible tube and / or burner repair.



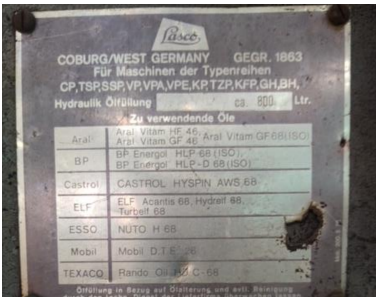


Lasco Preform Drop Press









(1) Lasco Preform Drop Press, 1600kN Press Force, 500 mm Stroke Note: This Press is located at Canton Drop Forge





Forge Hammers, Furnaces, Saws, Presses & More!

Forge Hammers:

Equipment Name/Description

16,000# Power Forge Hammer

14,000# Power Forge Hammer

12,000# Power Forge Hammer

12,000# Power Forge Hammer

8,000# Power Forge Hammer

8,0000# Power Forge Hammer

6000# Power Forge Hammer

6000# Power Forge Hammer

Rating / Equipment Specifications

1601 Chambersburg, 26" dia. piston, 57" stroke, 9" diameter rod

1201 Chambersburg, 23" dia. piston, 51" stroke, 31.5", 8" dia. rod

1202 Chambersburg, 23" dia. piston, 51" stroke, 8" dia. Rod

801 Erie, 19" diameter piston, 7.5" diameter rod

802 Chambersburg, 21" diameter piston, 7" diameter rod

602 Chambersburg , 17" diameter piston, 28" stroke

601 Chambersburg, 17" diameter piston, 28" stroke

Saws:

35 Saw Steel Billet Cutting Saw, located in Saw Department

41 Saw Steel Billet Cutting Saw, located in Saw Department

45 Saw Steel Billet Cutting Saw, located in Saw Department

46 Saw Steel Billet Cutting Saw, located in Saw Department

Manipulator:

DEC Equipment Corp Manipulator Large electric mobile Manipulator used w/ 2000T Press, 36,000# cap.

Upsetter:

Upsetter 5" National Upsetter





Forge Hammers, Furnaces, Saws, Presses & More!

Trim & Forging Presses:

Equipment Name/Description

2000T Hydraulic Open Die press

HPM Hydraulic Press

HPM Hydraulic press (at ring roller)

1700 T Bliss Mechanical Press 15-96

1700 T Bliss Mechanical Press 15-96

Mechanical trim press

Rating / Equipment Specifications

1500 gal. reservoir, (4) 400HP motors, 2010 Ton rating at 6000psi

Forging Preform Press, (3)200 hp motors w/ Vickers Pumps

1000 Ton, 2490 psi, 24" stroke

#3501 28" stroke, 18 strokes/min, Ram: 85" x 64", Bed: 96.75 x 68"

#2004 28" stroke, 18 strokes/min, Ram: 85" x 64", Bed: 96.75 x 68"

#2005 Bliss 1E-1000-60, 20" stroke, 60" x 72" bed

Toledo 59.5 located by 14,000# Erie

#602 Cleveland 15-F, 215 Ton, 7" stroke, 4" slide adjust., 26 SPM

#603 Cleveland 15-F, 215 Ton, 7" stroke, 4" slide adjust., 26 SPM

#801 Bliss 210, 440 Ton, 16" stroke, 6" slide, 36 x 36 bed, 35 SPM

#802

#2004 Clearing TC-1548 1000 Ton

#1201 210-A Bliss, 440 Ton, 18" stroke, 6" slide adjust., 36 x 60 Bed

#1202 21-F Cleveland, 500 Ton, 12" stroke, 6" slide adjustment

#1601 24 Erie, 1200 Ton

Ring Roller:

Wagner Ring Roller RW 80/125

80 Ton max roll contact pressure, 800mm stroke. 65,000# weight

Boilers:

Nebraska Boiler

Zurn Boiler

160,000#/hr., with 3 year old economizer and rebuilt tube system.

160,000#/hr., needs new economizer, possibly tube / burner repair.





Forge Hammers, Furnaces, Saws, Presses & More!

Furnaces:

Equipment Name/Description

50 Car Bottom Furnace

2000 E & W Furnaces

50 E & W Furnaces

4011 Ti Furnace

40 E & W Furnaces

3501 Furnace

2004 Furnace

1201 and 1202 Furnaces

1601 Furnace

801 and 802 Furnaces

602 and 603 Furnaces

201 Car Furnace

216 Roller Furnace

214 Pusher Furnace

213 Pusher Furnace

203 Box Furnace

Rating / Equipment Specifications

Used to Pre-Heat dies to 500 degrees, approx. 2.5MM BTU's

High output furnaces rated up to 25 MMBTU's. One has pre-heater.

Large furnaces: East is approx. 15MMBTU, West approx. 10MMBTU.

Middle furnace by the 50/40 hammers

40E has old Combust. Sys., 8 -10 MMBTU, 40 W is approx. 15 MMBTU

Located by the 35,000# Hammer, approx. 10MMBTU

Located by the 2004 20,000# Hammer, approx. 8MMBTU

Located by 1201 12,000# Hammer, approx. 5MMBTU

Located by 1601 16,000# Hammer, approx. 5 MMBTU

Located by 801 and 802 8,000# Hammers, approx. 5MMBTU

Located by 602 and 603 6,000# Hammers, approx. 5MMBTU

Approx. 11 MMBTU 6' x 30'

Approx. 15 MMBTU 6' x 40'

Approx. 12 MMBTU 6' x 30'

Approx. 14 MMBTU 6' x 30'

Approx. 12 MMBTU 10' x 25'

Blast Booths:

Tunnel Blast

Wheelabrator Tumble Blast

Titan Blast Booth

Shot blast cleaning, located in Final Dept.

Shot blast cleaning, 34 cubic ft., located in Final Dept.

Manual blast cleaning, located in Final Dept.



