

## STOCKWELL MANUFACTURING

## WEDNESDAY, MARCH 8-10AM ET

## 4971 CLAY AVE SW • GRAND RAPIDS • MI



Pre-Sale OHfers considered

# Hilco. <br> Industrial 

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In Coniumation with (1) Hilco

STOCKWELL MANUFACTURING
WEDNESDAY, MARCH 8, 2017 • 10AM ET
4971 CLAY AVE SW • GRAND RAPIDS • MI


Hydromat Epic 45-12 CNC Rotary Transfer Machine, 2010, 12-Station, Up to 45mm Capacity, Hydromat
CNC Controls, Feeder, Chip Conveyor. Work CNC Controls, Feeder, Chip Conveyor, Work
Platform, Vertical Drilling Unit, S/N: HB45-30 Platform, Vertical Drilling Unit, S/N: HB45-303
Hydromat Epic 45-12 CNC Rotary Transfer Mach Hydromat Epic 45-12 CNC Rotary Transfer Machine
2000, 12-Station, Up to 45 mm Capacity Hydromat CNC Controls, Feeder, Chip Conveyor, Work PNC Controls, Feeder, $\mathrm{S} / \mathrm{N}$ : HB45-248
Plat
Hydromat Pro-25 CNC Rotary Transfer Machine,
2001, 10-Station Up to $3 / 4^{\prime \prime}$ M 2001, $10-$ Station, Up to $3 / 4^{\prime \prime}$ Max. Dia. Capacity,
Hydromat CNC Controls, Chip Conveyor, Work Hydromat CNC Controls, Chip Conveyor, Work
Platform, S/N HW20-97 Platform, $\mathrm{S} / \mathrm{N}$ HW 20-97
Quantity of spare Hydrom
Tooling
CNGMachines
Amada/Wasino J1 CNC Turning Center, 2008, 9.8" Swing Over Bed, Distance Between Centers, 1.5" Bar
Capacity, $6000-$-RPM, $3.9 " \times 8.7^{\prime \prime}$ XZ Travels, Gantry Capacity, $6000-$ RPM, $3.9^{\prime \prime} \times 8.7^{\prime \prime}$ XZ Travels, Gantry
Loader, Renishaw Probe, Turret, S/N 1837 Daewoo DMV-400 CNC Vertical Machining Center, Daew, 3 -Axis, $17-1 / 2^{" \prime} \times 25-1 / 2^{" \prime}$ Shuttle Table,
30-Position Auto 30-Position Automatic Tool Changer, Up to 10000 RPM Spindle Speeds, $27^{\prime \prime} \times 15.7^{\prime \prime}$ x 2.2 h $^{\prime}$ XYZ Travels,
Mitsubishi CNC Control, Beere Hydraulic Chuck, S Mitsubishi
Miyano TSV-C41 CNC Tapping Center, 1997, Miyano TSV-C41 CNC Tapping Center, 1997,
3-Axis, Twin Pallets, $15.7^{\prime \prime} \times 11.8^{\prime \prime} \times 9.8^{\prime \prime}$ XYZ Travels,
12-Position Thol Turret, Yasnac 12-Position Tool Turret, Yasnac CNC Control, Beere Hydraulic Chuck, S/N TSVC41-9104
Okuma Genos L250E CNC Turning Cen
Okuma Genos L250E CNC Turning Center, 2012, Okuma OSP-P200C-R Control, 450mm Swing Over
Bed, 290mm Max. Center Distance, Chip Conveyor Automatic Loader, S/N C3115
Okuma Genos L250E CNC Turning Center, 2011,
Okuma OSP-P200C-R Control, 450 mm Swing Over Okuma OSP-P200C-R Control, 450 mm Swing Over
Bed, 290 mm Max. Center Distance, Chip Conveyor Bed, 290 mm Max. Center Distance, Chip Conveyor,
Automatic Loader S/N D1818 Automatic Loader, S/N D1818

Rotary Drilling Nachines - Jamieson Rotomat 6-60 Rotary Drilling Machine,
1996, 6-Station Rotary Table, 16" Dia. (2) Horizonta Drill Heads, (2) Vertical Drill Heads, (1) Angle Milling Head on Slide; Triad TR-12-2F-AM Controls, S/N
9915998
1997, 6-Station Rotary Table, 16 " Dia., (2) Horizontal Drill Heads, (1) Vertical Drill Heads, (1) Angle Milling Head on Slide: Triad T-12-2F-03 Contro

CoordinateMleasuringMachine
Mitutoyo BHN305 Coordinate Measuring Machine,
36 " 26 " Black Granite Table, Renishaw PH10 Probe $36^{\prime \prime} \times 26^{\prime \prime}$ Blac
S/N 9303431

AntomaticScrew/Machines
Acme-Gridley 1" RA-6 Automatic Screw Machine,
1962, 6 -Spindles, 3rd PositionTreading 5th Position 1962, 6-Spindles, 3rd PositionThreading, 5th Position
Pick Off and Back Finish, 5th Position Reaming Chip Pick Off and Back Finish, 5th Position
Conveyor, Stock Reel, S/N B-23007
Acme-Gridley 1" RA-6 Automatic Screw Machine
1960, 6-Spindles, 3rd and 4th Position Logan
Threading, 5th Position Pick Off and Back Finish, 5th
Position Reaming, Cyclo-Index Clutch, CS2001XT Position Reaming, Cyclo-Index Clutch, CS2001XT Controller,
A-23823
Acme-Gridley 1" RA-6 Automatic Screw Machine,
1942, 6-Spindles, Cyclo-Index and Logan High-Lo Clutch, 4th Position Threading, 5th Position Pick Off and Back Finish, 5th Position Reaming, Chip
Acme-Gridley 1" RA-6 Automatic Screw Machine Acme-G-Sidinles, Loegan High-ILo Clutch, Chip
Conveyor, Stock Reel, S/N 23227
Acme-Gridley 1" RA-6 Automatic Screw Machine,
1953, 6-Spindles, Chip Conveyor, Stock Reel, Rebuilt
in 1996, S/N 23207
-Spindles, 4th PoAN-6 Automatic Screw Machine, O-Spindes, 4th Position Threading, 5th Position Pick Off and Back Finish, 5th Position Reaming, Chip
Conveyor, Stock Reel, S/N B-23190 Conveyor, Stock Reel, S/N B-23190
Acme-Gridley 1-1/4" RA-6 Automatic Screw Machin Controller, 4th Position Logan Threading, 5th Positio Reaming, Chip Conveyor; Rebuilt in 2002, S/N 71495 -

- Acme-Gridley 1-1/4" RA-6 Automatic Screw Machine 1964, 6-Spindles, Logan High-Lo Clutch, CS2001XT
Controller, 4th Position Logan Threading, 5th Position Reaming, Chip Conveyor, Rebuilt in 2002, S/N 71283
B ${ }^{\text {B }}$ Acme-Gridley 1-1/4" RA-6 Automatic Screw Machine 1960, 6-Spindles, Logan High-Lo Clutch, CS2001XT Controller, 4th Position Logan Threading, 5th Position
Reaming, Chip Conveyor; Rebuilt in 2002 , $\mathrm{S} / \mathrm{N} 71060$ Reaming, Chip Conveyor; Rebuilt in 2002, S/N $71060-1$
B
Acme-Gridey 1-1/4 RA-6 Automatic Screw Machine 1959, 6 -Spindles, Logan High-Lo Clutch, CS2001XT
Controller, 4th Position Logan Threading, 5th Positio Coaming, Chip Convevor, Rebuilt in 2002, S/N 71978 -
Acme-Gridley 1-1/4" RA-6 Automatic Screw Machine 1941, 6-Spindles, 4th Position Logan Threading, Chip Conveyor, Rebuilt in 1997, S/N 71166
Acme-Gridley 1-1/4" RA-6 Automatic Screw Machin 6-Spindles, 5th Position Reaming, Chip Conveyor,
Stock Reel, Rebuilt in 1997, S/N A-71992
Stock Reel, Rebuilt in 1997, S/N A-71992
Acme-Gridley $1-1 / 4^{\prime \prime}$ RA-6 Automatic Screw Machine,
1963, 6-Spindles, 4th Position Logan Threading, Chip
Conveyor, Stock Reel, S/N 71213-B
Acme-Gridley 1-1/4" RA-6 Automatic Screw Machine
1957, 6 -Spindles, 5th Position Reaming, Chip Conveyor, Stock Reel, S/N 71815-A
Acme-Gridley 1-1/4" RA-6 Automatic Screw Machine,
1955, 6 -Spindles, 4th Position Threading 5th Position Reaming, Chip Conveyor, Stock Reel (Cracked and
Welded), S/N 71731-A
Acme-Gridley 1-1/4" RA-6 Automatic Screw Machin
1952, 6 -Spindles, 1952, 6-Spindles, 3rd and 4th Position Threading,
Chip Conveyor, Stock Reel, S/N 71275-A
1951, 6-Spindles, 4th Position Threading 5th Position Reaming, Chip Conveyor, S/N 71126-A
Acme-Gridley 1-1/4" RA-6 Automatic Screw Machine,
1951, 6-Spindles, Chip Conveyor, Stock Reel, S/N
71159-A
Acme-Gridley 1-1/4" RA-6 Automatic Screw Mac
1942, 6-Spindles, 3rd Position Threading, Chip 1942, 6-Spindles, 3rd Position Threading, Chip
Conveyor, Stock Reel, Rebuilt in 2003, S/N 71275 Acme-Gridley 1-1/4" RA-6 Automatic Screw Machin 1942, 6-Spindles, 5th Position Pick off, Chip Conveyo Stock Reel, S/N 71383
Acme-Gridley $111 / 4^{\prime \prime}$ RA-6 Automatic Screw Machine,
1941,6 -Spindles, 5 th Position Thrading 5 th Position 1941, 6 -Spindles, 5 th Position Threading, 5 th Positio
Reaming, Chip Conveyor, Stock Reel, $\mathrm{S} / \mathrm{N} 71179$ Acme-Gridley 1-1/4" RA-6 Automatic Screw Machin 1941, 6 -Spindles, 4th Position Threading, 5th Position Reaming, Chip Conveyor, Stock Reel, S/N 71054
Acme-Gridley $1-1 / 4^{\prime \prime}$ RA-6 Automatic Screw Machine, 1941, 6-Spindles, Chip Conveyor, Stock Reel, Rebuilt in 1997, S/N 70755
- Acme-Gridley 1-1/4" RA-6 Automatic Screw Machine 1941, 6-Spindles, Chip Conveyor, Stock Reel, Rebuilt
in 2003, S/N 70918 in 2003, S/N 70918
Acme-Gridley 1-1/4" RA-6 Automatic Screw Machin 1939, 1-1/4" Max. Bar Capacity, 6 -Spindles, 4th
Position Threading, 5th Position Reaming Chi Conveyor, Stock Reel, S/N 70400
Acme-Gridley $9 / 16^{\prime \prime}$ RA-6 Automatic Screw Machine,
1962, $9 / 16^{\prime \prime}$ Max. Bar Capacity, 6 -Spindles, 3rd

Position Logan Threading, 5th Position Pick Off and
Position Logan Threading, 5th Position Pick Off and
Back Finish, 5th Position Reaming, Chip Conveyor, Stock Reel, S/N A-23956
Acme-Gridley 9/16" RA-6 Automatic Screw Machine 1962, 6-Spindles, 4th Position Logan Threading,
5th Position Pick Off and Back Finish, 5th Position th Position Pick Off and Back Finish, 5th Position
Reaming, Cyclo-Index Clutch, Chip Conveyor, Cucchi Bar Loader W/Siemens Control, Rebuilt in 1998, S/N 3-23005
Acme-Gridley 9/16" RA-6 Automatic Screw Machine, 1957, 6-Spindles, Logan High-Lo Clutch, 5th Position
Pick Off and Back Finish, 5th Position Reamer Chip Pick Off and Back Finish, 5th Position Reamer, Chip Acme-Gridley 9/16" RA-
1956, 6-Spindles, Logan High-Lo Clutch, 5th Position Threading and Pick Off, Chip Conveyor, Stock Reel, Rebuilt in 1997, S/N A-23661
Acme-Gridley 9/16" RA-6 Automatic Screw Machine, Finish, 5th Position Reaming, Chip Conveyor Stock Reel, Rebuilt in 2000, S/N A-23640
Acme-Gridley 9/16" RA-6 Automatic Screw Machine, 1956, 6-Spindles, 5th Position Pick Off and Back
Finish, 5th Position Reaming Chip Converar Stor Finish, 5th Position Reaming, Chip
Reel, Rebuilt in 1981, S/N A-23675
Reel, Rebuilt in 1981, S/N A-23675
Acme-Gridey 9/16" RA-6 Automatic Screw Machine
1953, 6-Spindles, High-Lo Clutch, 5th Position Pick Off and Back Finish, 5th Position Reaming, Chip Conveyor, Stock Reel, Rebuilt in 2000, S/N A-23870 Acme-Gridley 9/16" RA-6 Automatic Screw Machine
1952, 6 -Spindles, 3rd and 4th Position Logan 1952, 6-Spindles, 3rd and 4th Position Logan Threading, 5th Position Pick Off and Back Finish, 5th in 1995, S/N A-23093
Acme-Gridley $9 / 16^{\prime \prime}$ RA-6 Automatic Screw Machine, 1952, 6-Spindle, 5th Position Pick Off and Back Finish,
5th Position Reaming, Chip Conveyor, Stock Reel, 5th Position Reaming, Chip Co
Rebuilt in 1996, S/N A-23092
Acme-Gridley 9/16" RA-6 Automatic Screw Machine 1942, 6-Spindles, 4th Position Logan Clutch, 5th Position Pick Off and Back Finish, 5th Position Reaming, Cyclo-Index and Logan High-Lo Clutch,
Cs2001 XT Controller Chip Conveyor Revult in Cs2001XT Controlier, Chip Conveyor, Rebuilt in
1997, S/N 22762-BM 1940, 6-Spindles, 4th Position Manual Threading, 5th Position Reaming, Chip Conveyor, Stock Reel, Rebuilt in 1987, S/N 22516
Acme-Gridley 9/16" RA-6 Automatic Screw Machine,
6-Spindles, 5 th Position Pick Off and Back Finich, 5th 6-Spindles, 5 th Position Pick Off and Back Finish, 5th
Position Reaming, Chip Conveyor, Stock Reel, S/N
22199-B
Acme-Gridley 9/16" RA-6 Automatic Screw Machine
Acme-Gridley 9/16" RA-6 Automatic Screw Maci
1962, 6 -Spindles, 5th Position Pick Off and Back Finish, 5th Position Reaming, Chip Conveyor, Stock Reel, S/N B-23006
Acme-Gridley 9/16" RAN-6 Automatic Screw Acme-Griakey $9 / 16$ RAN-6 Automatic screw
Machine, 6 -Spindles, 3 rd Position Threading, 5 ,
Position Pick Off and Back Finish, 5th Position Position Pick Off and Back Finish, 5th Position
Reaming, Chip Conveyor, Stock Reel, S/N C- 23116 Reaming, Chip Conveyor, Stock Reel, S/N C- 2311 Acme-Gridley 9/16" RAN-6 Automatic Screw Machine, 5th Position Pick Off and Dack Finish, 5th Position Reaming, Cycio-Index Clutch, Chip
Conveyor, Cucchi Bar Loader w/ Siemens Control S/N C-23156-N
Acme-Gridley Automatic Chucker, 1962, ${ }^{\text {" }}$ Max. Bar
Capacity, Logan Clutch, Logan CS2001XT Controller, Rebacily in Logan Clutch, Logan CS2001XT Control
2000, N A-23957 Acme-Gridley Automatic Chucker, 1" Max. Bar Capacity, Logan Clutch, Logan CS2001XT Controller Acme-Gridley 2" RB-6 Automatic Screw Machine, 1947, 6-Spindles, 5th Position Reaming, Logan High-
Lo Clutch, Chip Conveyor, Stock Reel, Rebuilt in 2002,
 Controller, 2-Axis Digital Read Out, S/N T002402 Digital Read Out, S/N 7145
Digital Read Out, S/N 7145
Zoller Hyperion 250ZH Xpert Measuring Machine
and Tool Presetter 2001, ${ }^{\prime \prime}$ I L and Tool Presetter, 2001, 9.8" Longitudinal Measuring Range, $4.9^{\prime \prime}$ Traverse Measuring Range, Table To CCD with Hitachi Monitor, S/N 00056 Buehler Simplemet 2 Abrasive Cutter
Quantity of Pin Gauges, Ring Gauges, Thread Ring Gauges, Plus Gauges
TubeSwager
Computer Age Engineering F95873
TubeSwager
Computer Age Engineering F95873 Swager, Allen
Bradley PanelView Plus 400 Control, 40mm Capacity, Bradley PanelView Plus 400 Control, 40 mm Capacity,
Light Curtains, Hydraulic Pump
IndostrialiMachinery (Toollinoomequipmenti)

7/0220/14545
Custom Marking Machine, 2008, Infeed and Exit Conveyors, Fanuc M-6iB6S Robot Loader, Teach Pendant, (3) Domino A-Plus Print Machines, Allen
Bradley Panel View Bradley Panel View Control General Inspection GI- 360 Fastener Sorting System,
$2010,40.75 \times 22 \times 53 \times 175 \#$, Up to 500 -PPM 4 mm to 35 mm Diameter Range, 10 mm to 150 mm Lengt to $\begin{aligned} & \text { to mm } \\ & \text { Range } \\ & \text { Kaeser C }\end{aligned}$ (
Type
Lincoln Power Mig 300 Wire Welder, 2003, 300-Amp
Kent Owens 2-20 Horizontal Production Mill
 Bridgeport Vertical Milling Machine

## Eorkilifts

Crown Fork Lift Truck, $3000 \#$ Max. Load Capacity,
189" Max. Lift Height, Electric Side Sidter, 189" Max. Lift Height, Electric, Side Shifter, 3-Wheel Toyota 7FBEU 18 Fork Lift Truck, 3000\# Max. Load
Capacity, $189{ }^{\prime \prime}$ Max. Lift Height, Electric, Side Shifter Capacity, $189^{\prime}$ Max. Lift Height,
3 -Wheel, S/N 12155
Nachinery Tooling


Thrift Shave Fixtures, Threading Rolls, Collets, Can Tool Holders, Reaming Tools, Tapping Tools Quantity of Bearings: Timken \& NTN
Office Furniture
Reception Area
Reception
Desks
File
File Cabinets

- Plus much, much morel


Auction Contact


# STOCKWELL MANUFACTURING 

WEDNESDAY, MARCH $8 \cdot 10 A M$ ET
4971 CLAY AVE SW • GRAND RAPIDS • MI

## Auction Contact Chuck Ranney 616-560-0839 Chuck@1800lastbid.com

## MVB AUCHON <br> STOCKWELL MANUFACTURING WEDNESDAY, MARCH 8-10AM ET GRAND RAPIDS • MI



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## Auction Terms

## Inspection:

Tuesday, March 7th from 8am-5pm \& Auction Day starting at 8am.

## Equipment Removal:

-Auction Day
-March 9 \& 10 from 8am-5pm

- Other times available by appointment -Equipment must be removed by March 28th.
-Please note: Additional time for removal of large items (by appointment) will be accommodated.
- Buyer is responsible for disassembly, loading, packaging \& shipping of items purchased.

Terms: All items sell "AS IS WHERE IS" with no warranty. There shall be no guarantee or warranties expressed or implied, statutory or otherwise as to the
merchantability or fitness for any particular purchase of goods offered in this sale.

## Buyers Premium:

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Attn: Auction Buyers: If you regularly attend our auctions and want a VIP card for quick registration, call our office today at 1-800-527-8243.

## Bank Guarantee Form

(Bank Letterhead)

## DATE:

Our bank (Bank's Name), irrevocably guarantee any checks written to MIEDEMA AUCTIONEERING INC. for the purchase of items at the Stockwell Manufacturing Live Auction in Grand Rapids, MI on Wednesday, March 8, 2017 by (you or your company name) from account number (fill in number) up to the total amount of \$
Sincerely,
(Bank Officer's Name \& Title)
All written material is subject to change. Announcements made auction day take precedence over all written material.

