

# BAILEIGH MEANS... PRECISION. PERFORMANCE. PERFECTION.



PT-44AH-W 4' x 4' CNC Plasma Cutting Table PAGE 90



BB-4816M Magnetic Sheet Metal Brake PAGE 99



BCF-3019 Portable Cold Front Atomized Cooling Fan PAGE 111

## **CNC Plasma Cutting Tables**

### **PT-22 CNC Plasma Tables**

#### STOCK NO. 1006637

- 110V 2' x 2' (610 x 610 mm) cutting area
- Water table pitched to drain
- High quality stepper motors with lead screw drive
- Single drive on X axis, dual drives on Y axis
- Fully welded main frame
- ◆ 5" casters (2) stationary (2) swivel with brake
- Industrial cable track on X axis
- Latched and hinged access doors on both sides
- Includes BobCAD cam express software
- ♦ 110V



#### STOCK NO. 1225307

- 59" x 59" (1499 x 1499 mm) cutting area
- Water table style
- Control podium with integrated auto height control
- High quality stepper motors on X, Y and Z axis
- Fully welded main frame will support up to 1" (25 mm) thick mild steel
- Industrial cable track
- Dual drive on Y axis
- Includes BobCAD cam express software
- Heavy-duty construction

#### **PT-105HD CNC PLASMA TABLE**

#### **STOCK NO. 1019070**

- 5' x 10' (1524 x 3048 mm) cutting area
- Automatic height detection system
- Water type table
- Sturdy control podium with 10.5" screen and keypad.
- High quality Panasonic<sup>®</sup> brushless servo motors on X and Y axis
- Dual drive on Y axis
- E-Z load material side rails
- Fully welded main frame will support up to 1.5" (38 mm) thick mild steel
- Heavy-duty steel gantry
- Automatic height detection system



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## **RDB-050** Manually Operated Tube and Pipe Bender

#### STOCK NO. 1006768

- The RDB-050 is a manually operated Tube Bender with huge capacity at an economical price.
- Dies available for 90 or 180 degrees
- Replaceable bronze bushings at all pivot points
- Three bending speeds
- 180 degree bends, without repining the die
- Anti-spring back mechanism included
- Integrated degree dial included

#### **RDB-125 Hydraulic Rotary Draw Tube** and Pipe Bender

#### STOCK NO. 1006776

- Based on our RDB-100, the RDB-125 is the perfect bender for the fabricator that wants a powered bender on a budget.
- Low pressure industrial grade hydraulic system
- Uses standard Baileigh Industrial drop on die sets for fast tooling changes
- Replaceable bronze bushings at all pivot points with grease zerks
- Anti-spring back mechanism included
- Integrated degree dial with bend indicator included

#### **RDB-175** Hydraulic, Rotary Draw Tube and Pipe Bender

#### STOCK NO. 1006785

- Ratchet counter die positioner
- 2x faster than standard
- RDB-150 (12-seconds to 180 degrees)
- Foot pedal operation
- Bends to 180 degrees in one shot
- Low pressure industrial grade hydraulic system
- Uses standard Baileigh Industrial drop on die sets for fast tooling changes
- Replaceable bronze bushings at all pivot points with grease zerks
- Digital readout for bend repeatability included
- Infinite tooling possibilities
- US patent no. 7,380,430
- US patent no. 7,743,636
- ♦ 110V





BobCAD-CAM

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# **Tube and Pipe Benders**





# **Tube and Pipe Benders**

#### **R-M10 RDB-250 Rotary Draw Bender Manually Powered Bending machine** STOCK NO. 1006791 This compact, programmable tube bender shapes STOCK NO. 1006846 material at blistering speeds with professional The R-M10 roller has a accuracy. Made in the USA, the RDB-250 heavy duty powerful manual drive tube bender will revolutionize the efficiency of your system that allows for fabrication shop. complete rings. • Runs on 220 volt single-phase power. Manual adjustment of top roll • Tackles heavy-duty materials, bending up to 2.5" Manually powered tubing and 2" schedule 40 pipe. BAILEIGH Great for doing complete Rotary draw bender smoothly executes 180° bends circles in just 9 seconds and can complete up to 360° bends. Hardened standard tooling • Stores up to 170 programs of 10 bends each in its for long life internal memory and accepts limitless external BAILEIGH Shown with A wide array of optional memory **Optional Tooling** tooling sets are available Easy-to-use touchscreen or handy foot pedal can both operate the bender, when not in manual mode. 2-piece die mount loosens to release bent tubing without a hassle. Covered by a 1-year parts warranty and lifetime technical support.

#### **MB-350 Mandrel Tube and Pipe Bender**

#### **STOCK NO. 1005403**

- The MB-350 Mandrel Bender is the perfect machine for bending tight radii (down to 1-1/2 times the OD) of round tube and pipe, as well as square tubing.
- Computer programmable
- Easy to use touch screen controls
- Programmer holds 140 Jobs with 10 bends per job
- Fast, 16-seconds to 180 degrees
- 10 foot extraction table
- Rotary positioning carriage with 4 manual stops
- Round mild steel 3" OD x .120" wall (76 mm x 3 mm)
- Round aluminum 3" OD x .188" wall (76 mm x 5 mm)
- Round stainless 3" OD x .065" wall (76 mm x 1.6 mm)
- Square mild steel 2" x 2" x .188" (50 mm x 50 mm x 5 mm)
- Solid bar mild steel 1.181" OD (30 mm)



#### **R-M55H Roll Bender**

#### STOCK NO. 1006859

- Based on the popular R-M55, the R-M55H is perfect for the fabricator who wants a hydraulic top roll adjustment at an economical price.
- Hydraulic adjustment of top roll
- Inverter driven
- Variable speed
- Overload protected
- Includes segmented
- hardened standard rolls Vertical and horizontal
- bending
- Foot pedal controlled
- Digital readout
- Many optional tooling sets available

Shown with Optional Tooling



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# **Ring and Angle Roll Benders**

## **R-M40 Roll Bender**

#### STOCK NO. 1006852

- The R-M40 metal ring roller is perfect for rolling various sections such as hoops, coils of tubing, stair railing pipe, and much more.
- Manual adjustment of top roll via ratchet
- Inverter driven
- Variable speed
- Overload protected
- Includes segmented hardened standard rolls
- Head tilts for vertical and horizontal bending
- Foot pedal controlled
- Many optional tooling sets available

## **R-H45 Manually Powered Bending machine**

- With three driven rolls, the R-H45 makes quick work of the hardest applications.
- Three driven rolls
- Hydraulic adjustment of top roll
- Inverter driven
- Variable speed
- Overload protected
- Includes segmented hardened standard rolls
- Vertical and horizontal bending
- Foot pedal controlled
- Digital readout
- Many optional tooling sets available



## **Tube and Pipe Notchers**

#### **TN-250 Vise Mounted Hole Saw Tube and Pipe Notcher**

#### **STOCK NO. 1008041**

- Unique 6 jaw radial vise
- Will notch over 75°
- ♦ 1-1/4" hardened Thomson shaft with replaceable tips
- Slotted carriage for offset notches (no shims)
- Patent #8,734.066

Shown with optional hole saw



# Bench Top Hole Saw Tube and Pipe Notcher

#### **STOCK NO. 1008056**

**TN-300** 

- Notches up to 3" OD (with optional hole saws)
- Uses commercially available hole saws
- Miter notch up to 60°
- Bench mounted 110V single phase
- Shown with

# optional hole saw

## MADE IN THE U.S.A.

## **CS-225M**

## Manually Operated 8-1/2" Portable **Cold Saw**

#### STOCK NO. 1013715

- 9" blade
- Manual feed
- Integrated coolant system
- with electric pump
- Bench top model
- Miters up to 45° left
- ♦ 110V

#### **TN-600 Abrasive Belt** Notcher

#### STOCK NO. 1008059

- ♦ 6" Abrasive type notcher
- Utilizes 4" or 6" belts (6" standard)
- Lever feed (with adjustable stop)
- ◆ Includes 1-1/4" pipe size mandrel
- Notches up to 3" OD (with optional mandrel)
- ♦ 220V single phase

MADE IN THE

**U.S.A** 

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#### **TN-800 Bench Top Hole** Saw Tube and **Pipe Notcher**

#### **STOCK NO. 1008060**

- End mill style notcher
- Fast, easy, and clean
- Notches 1" to 3" OD with standard tooling
- Fully adjustable miter and offset notching to 60°
- roll casters

U.S.A



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**European Style** 

**Cold Saw** 

♦ 11" blade

♦ 110V

Manual feed

STOCK NO. 1002434

**Manually Operated** 

Miters up to 45° left and right

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#### **CS-315EU European Style Manually Operated Cold Saw**

- STOCK NO. 1002450
- ♦ 12.5" blade
- Manual feed
- Miters up to 45° left and right
- 220V, 1-phase

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- Cart mounted with easy Patent No. 6,435,783
  - ♦ 110V single phase





# **Cold Saws**

#### **CS-250EU European Style Manually Operated Cold Saw**

#### STOCK NO. 1002426

- ♦ 10" blade
- Manual feed
- Miters up to 45° left and right
- ♦ 110V



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#### **CS-350EU European Style Manually Operated Cold Saw**

- ♦ 14" blade
- Variable speed inverter driven
- Digital readout for rpm
- Miters 45° left and right
- 220V, 1-phase

## **Cold Saws**

## **CS-275M Heavy-Duty** Manually Operated Cold Saw

#### STOCK NO. 1002444

- ◆ 11" blade
- Miters both ways
- Stop mechanism
- Cuts ferrous and nonferrous metals
- ♦ 2-3/4" capacity
- Self centering vise
- 2 operating speeds
- ◆ 220V 3-phase

#### **CS-275SA Heavy-Duty Semi-Automatic Cold Saw**

#### STOCK NO. 1002447

- ♦ 11" blade
- Semi-automatic operation (manual feed also available) Miters up to 45° left and

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- right
- Self centering vise

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 2 operating speeds 220V 3-phase

#### **BS-127P Portable Metal Cutting Bandsaw**

- STOCK NO. 1018561
- Portable
- Variable speed
- Head miters up to 60°
- ♦ 5" round capacity
- ♦ 110V

#### **CS-350M Heavy-Duty** Manually Operated **Cold Saw**

- **STOCK NO. 1002569**
- 14" blade
- Manual feed
- Miters up to 45° left and right
- Self centering vise
- External back lash adjustment
- 2 operating speeds
- 220V 3-phase

#### **CS-350SA Heavy-Duty** Semi-Automatic **Cold Saw**

#### STOCK NO. 1002578

- Pneumatic centering vise, hydraulic blade descent
- Automatic shut-off and vise release
- Stop mechanism
- Heavy cast construction
- Cuts ferrous and nonferrous metals
- ♦ 4-1/4" capacity External back lash
- adjustment
- 2 operating speeds
- 220V 3-phase



## **Dual Mitering Metal Cutting Bandsaw**

#### STOCK NO. 1001557

- Hydraulic and manual descent
- Variable-speed
- Direct drive
- Dual miter head up to 60°
- ♦ 10-1/2" round capacity
- 1" blade standard

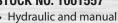


#### **BS-350SA Dual Mitering Semi-Auto Metal Cutting Bandsaw**

- STOCK NO. 1001570 • Foot pedal control standard
- Cuts metal and more
- 1" blade standard
- Semi-automatic
- Hydraulic vise, feed, and return Variable-speed

**BAILEIGH INDUSTRIAL** 96

# **BS-350M**



- - ♦ 220V 1-phase

# **Bandsaws**

#### **BS-210M Metal Cutting Bandsaw**

#### STOCK NO. 1001309

- Hydraulic and manual descent
- Single mitering (swivel)
- Variable-speed
- Head miters up to 60°
- ◆ 6-3/4" round capacity
- ♦ 3/4" blade standard
- ♦ 110V



Automatic shut-off / broken blade feature

#### **BS-20M-DM** Manual **Dual Mitering Bandsaw**

- Cuts metal and more
- ◆ 1-1/4" blade standard
- Dual direction mitering vise
- Inverter driven variable speed
- Built in feed table
- Quick lock vise
- ◆ 220V 3-phase

## **Bandsaws**

#### BS-712M Metal Cutting Bandsaw With Vertical Cutting Option

#### STOCK NO. 1001680

- ◆ 110V
- Cuts metal and more
- 3/4" blade standard
- Hydraulic descent
- 3-speeds
- Direct drive
   Horizontal and vertical cutting
- capabilities220V optional

#### BS-712MS Metal Cutting Bandsaw With Vertical Cutting Option

#### STOCK NO. 1001684

♦ 110V

- Cuts metal and more
- 3/4" blade standard
  Hydraulic descent
- 3-speeds
- Direct drive
- Horizontal and vertical cutting
- capabilities
- Single mitering

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- (swivel)
- 220V optional

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#### Manually Operated Magnetic Sheet Metal Brake STOCK NO. 1000490

- ◆ 48" x 16-gauge mild steel capacity
- Magnetic clamping brake
- Unlimited box depth
- Includes multiple finger lengths (1", 1-1/2", 2", 2-3\4", 5-1/2" and 11")
- Bending stop included
- Dending stop include
   10-piece clamp set
- 220V 1-phase

#### HB-9612 Heavy-Duty Manually Operated Hand (Straight) Brake

STOCK NO. 1004652

- 96" x 12-gauge mild steel capacity
- Includes floor stand

BS-330M Metal Cutting Bandsaw

#### STOCK NO. 1001517

- Cuts metal and more
- 1-1/4" blade standard
- Hydraulic
- Variable-speed
- Automatic shut-off
- Mitering head and vise
- Quick vise feature
- 220V 3-phase

#### **BSVT-18P** Vertical Tilting Bandsaw with Pneumatic Operation

#### STOCK NO. 1226643

- Vertical tilt-frame
- ◆ Variable speed 84 to 312 fpm
- ◆ 1-1/16" blade
- Miters 45 degrees left and right
- 18" maximum cutting thickness
  Halogen work light
- Alogen work ii
  2 hp
- 220V 3-phase

#### **BB-9612** Heavy-Duty Manually Operated Box and Pan (Finger) Brake

#### STOCK NO. 1000553

- ♦ 72" x 12-gauge capacity
- Heavy-duty
- Bend angle indicator and stop rod for repeatability
- Adjustable counterweights
   for apron lift assist
- Adjustable beam for varying sheet thickness
- Sturdy floor stand
- 2-piece hardened finger assortment: 6-3", 3-4", 6-5", 2-6"
- 6" box depth

# **Sheet Metal Brakes**





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SPECIFICATIONS – HB-9612			
Capacity			
Length	96"	2438 mm	
Thickness (SS)	12 ga. (16 ga.)		
Max. Opening	2.08"	53 mm	
Bend Angle	0 – 135°		
Beam Adjustment	1"	25.4 mm.	
Min. Reverse Bend	.625"	16 mm	
Shipping Dimensions (L x W x H)	123" x 34" x 40"	3124 x 864 x 1016 mm	
Shipping Weight	2,640 lbs.	1204 kgs.	

Specifications subject to change without notice.

SPECIFICATIONS BB-7212			
Length	72"	1830 mm	
Thickness (SS)	12 ga. (16 ga.)		
Bend Angle	0 – 135°		
Finger Sizes	3"-4"-5"-6"		
Beam Adjustment	1"	25.4 mm	
Min. Reverse Bend	.625"	16 mm	
Box Depth	6"	152 mm	
Shipping Dimensions (L x W x H)	97" x 34" x 44"	2464 x 864 x 1118 mm	
Shipping Weight	2,420 lbs.	1100 kgs.	

Specifications subject to change without notice.

## **Press Brakes**

#### NEW!

#### HPB-20 20 Ton Horizontal Bending Press

#### STOCK NO. 1230462

- 5 hp motor produces up to 45 tons of pressure.
- ◆ 9.84" stroke length
- Runs on 220-volt 3-phase power.
- Industrial-grade hydraulic system is located on top of the metal press brake to reduce flex.
- You can adjust the pressure of the the hydraulics for your material.
- Designed for simple operation. In 15 minutes, anyone could learn to run it.

## **BP-3305CNC** Hydraulic Press Brake

#### STOCK NO. 1020680

- 33 ton
- ♦ 63" length
- 2 axis control
- Industrial hydraulic components throughout
- Adjustable 2-step downward travel for higher productivity
- Light curtain
- Quick release tooling system
- Accepts European style press brake tooling
- Foot pedal controlled

#### **BP-7098CNC** Hydraulic Press Brake

#### STOCK NO. 1000836

- 2-axis control
- ♦ Light curtain
- Industrial hydraulic components throughout
- Adjustable 2-step downward travel for higher productivity
- Quick release tooling systemBall screw back gauge with
- linear guide rail
- Foot pedal controlled





#### **Throatless Manual Sheet Metal Shears**

Throatless manual sheet metal shears make it easy to cut large panels and save production time. The design of the cast iron base guides material away from the blade, so you can cut without trimming. Cast iron frame keeps the shear working smoothly and accurately for years.

#### MPS-1 STOCK NO.

1005677
4.25" blade length
Cuts 14 gauge mild steel
Weight 18 lbs.

## SF-5216E Foot (Stomp) Shear

#### STOCK NO. 1007020

- High-carbon, high-chromium blades
- Front support arms with squaring bar
- Spring assisted operation
- 4 sided blades
- Back gauge included



#### SH-70250-HD Heavy-Duty Hydraulic Shear

#### STOCK NO. 1007179

- 96" x 1/4" mild steel capacity
- Front material guides
- Fast blade gap adjustment
- Shadow line for material placement
- 4-sided blades for long life
- 220V 3-phase

## Shears

#### MPS-2 Stock NO.

#### MPS-5

1010422
◆4.25" blade length
◆Cut 10 gauge mild steel
◆Weight: 50 lbs.

- STOCK NO. 1010423
- ◆ 5.25" blade length
  ◆ 3/16" mild
- steel capacity
- Weight 75 lbs.

## SH-5210 Hydraulic Powered Shear

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- 52" x 10-gauge mild steel capacity
- Back and side gauges
- 5 HP motor
- 26 strokes per minute
- Multi-sided blades
- Front support arms
- 220V 1-phase



## **Slip/Plate Rolls**



#### SR-2420M Manual Slip Roll

#### STOCK NO. 1007297

- 24" forming width
- 20-gauge mild steel capacity
- Manually powered
- ♦ 3-wire grooves
- Top roll lifts up for material removal

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Shown with optional floor stand – SKU 1007355

#### SR-5016M Manual Slip Roll

- STOCK NO. 1007348
- ♦ 50" forming width
- 16-gauge mild steel capacity
- Manually powered
- ♦ 3-wire grooves
- Optional floor stand
- 2" back roll adjustment
- Top roll swings out for material removal



## Slip Roll

#### STOCK NO. 1007306

- 50" forming width
  - 16-gauge mild steel capacity
  - Electric powered
  - 3-wire grooves
  - Foot pedal operated
  - Integrated emergency stop

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- 2" back roll adjustment
- 220V 1-phase
- Top roll swings out for material removal

## PR-413 Plate Roll

#### STOCK NO. 1006521

- ♦ 48" forming width
- 13-gauge mild steel capacity
- 3 driven rolls
- Single pinch
- Hydraulic back roll
- DRO for back roll position
- ♦ 3-wire grooves
- Foot pedal operated
- 2.56" back roll adjustment
- Top roll swings out for material removal

#### PR-503 Hydraulic Plate Roll

#### STOCK NO. 1006531

- ♦ 61" forming width
- ♦ 1/4" mild steel capacity
- 3 driven rolls
- Single pinch
- Hydraulic back roll
- DRO for back roll position
- Foot pedal operated
- ◆ 3.937" back roll adjustment
- Top roll swings out for material removal
- Coning attachment available

## BR-22

Manually Operated Bead Roller

#### STOCK NO. 1000936

- ♦ 7" throat depth
- Bench-mounted

ogee bead

 Dies included: 1/4" and 1/8" turning, wiring, crimping, burring, and



#### BR-16E-36LT Bead Roller

#### STOCK NO. 1016575

- Lower throat style for more access to curved panels
- 16-gauge mild steel
- 14-gauge aluminum capacity
- 36" throat depth
- Inverter driven
- Variable speed foot pedal control
- Forward and reverse rotation
- Quick release top roll

# **Bead Rollers**

#### BR-18E-36 Bead Roller

#### STOCK NO. 1000924

- 16-gauge mild steel capacity
- 16-gauge aluminum capacity
- ♦ 36" throat depth
- Variable speed foot pedal control
- Forward and reverse rotation
- Stand and depth stop included
- Adjustable length top and bottom shafts
- ♦ 110V



#### BR-12E-10 Bead Roller

- 12-gauge mild steel capacity
- Fully welded steel capacity
- Adjustable depth on bottom roll
- Material depth stop
- Gearbox with brake
- Foot pedal control
- Integrated storage cabinet
- Includes four rolls standard, crimp, shear, round bead, step
- Other tooling available

## **English Wheels**

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#### **EW-40** Manually Operated **English Wheel**

#### STOCK NO. 1004189

- 16-gauge mild steel capacity
- Fully welded construction
- 9 interchangeable hardened metal rolls
- Sealed bearings in wheels
- Cam guick release
- Foot wheel tension adjustments
- ♦ 37-3/4" throat depth
- 90 degree swivel head
- Upper roll size: flat, 2-1/4"w x 6" dia.
- Includes tooling holder
- Step and bead tooling included

#### **EW-30** Manually **Operated English Wheel**

- STOCK NO. 1016572
- ♦ 30" throat depth
- Ridged twin plate design
- Integrated roll holder
- 10" x 3" upper wheel
- Locking cam guick release
- Includes 7 lower anvils

## **NEW!**

#### **EW-21 Bench Top English Wheel**

#### STOCK NO. 1230347

- 16 gauge mild steel capacity 21" throat depth with a large lower opening for curved panels
- Upper wheel is 8" diameter x 2" wide
- Comes with 4 bottom anvils (all 2" wide) in the following radii: flat, 2", 8", and 24"
- Everything on this wheel is adjustable, including the caster and camber of the bottom anvil
- The wheel even rotates to work parallel with the frame for those long projects
- Incorporates quick-release lower anvil support with locking cam for easy panel removal
- You can conveniently store your anvils on the integrated roll holder

#### EW-37HD Manually Operated **English Wheel**

#### **STOCK NO. 1004180**

- 37" Oversized throat depth
- Ridged twin plate design
- Integrated roll holder
- 10" x 3" upper wheel
- Locking cam quick release

Includes 7 lower anvils



#### **NEW!**

#### MSS-18DT **Metal Shrinker** and Stretcher **Combo Set**

#### STOCK NO. 1230392

- 18 gauge mild steel and 16 gauge aluminum capacity.
- ♦ 2.5" throat provides that little extra depth for even more versatlitylets you work on the edges of panels.
- Comes assembled with shrinker and stretcher jawseverything you need to get started.
- Jaws are in separate iron housings so you don't have to change tooling
- between functions

## **MSS-16F**

#### Manually Operated Shrinker Stretcher

#### STOCK NO. 1005710

- 16-gauge mild steel capacity
- ♦ 6" throat depth
- Includes quick change jaws for shrinking and stretching of mild steel
- Less marring
- Aluminum jaws available
- Foot pedal operated







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# **Shrinker Stretchers**

#### **MSS-16** Manually Operated Shrinker Stretcher

#### STOCK NO. 1005707

- 16-gauge mild steel capacity
- ♦ 8" throat depth
- Includes both shrinker and stretcher jaws

\*Shown with optional foot operated stand

#### MSS-14H **Hydraulically Operated** Shrinker Stretcher **STOCK NO. 1005698**

- 14-gauge mild steel capacity
- 6" throat depth
- ♦ Hydraulic / pneumatic operation
- Unique reversible jaws for shrinking and stretching
- ♦ 110V
- Patent pending

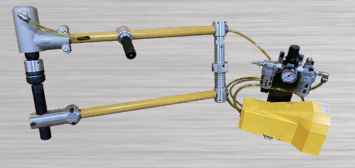
## **Powerhammers**

#### NEW!

#### **AH-24H Hand Held Pneumatic Planishing Hammer**

#### STOCK NO. 1230575

- Hinged Handheld Planishing Hammer
- 24" adjustable throat depth
- 16 gauge finishing capacity
- 3,200 beats per minute
- Includes 7 radius dies



#### **PH-28A Pneumatic**

# **Power Hammer**

#### STOCK NO. 1021465

- 16-gauge mild steel capacity
- Air Operation
- Can shrink and stretch
- Includes filter, oiler, regulator, and foot pedal
- 28" throat depth
- Quick release tooling Includes 2" thumbnail shrinking dies, 2.5"
- master flat top die, 1" linear stretch die, 36", 24", 12", & 3" radius dies
- Fully assembled





#### STOCK NO. 1228211

- Benchtop drill press ♦ 5/8" capacity
- ♦ 14" swing
- ♦ 5 speeds
- ♦ 110V

**NEW!** 

#### **DP-4016B 5 SPEED BENCH TOP DRILL PRESS** STOCK NO. 1228212

- Benchtop drill press
- 1" capacity
- ♦ 16" swing
- 5 speeds
- ♦ 110V

#### **MH-19 Pneumatic Power Hammer**

#### STOCK NO. 1005578

- Operates as a reciprocating machine, English Wheel, and Yoder style hammer
- Variable speed
- Adjustable stroke and clearance
- Foot pedal control
- Includes thumbnail shrink dies
- ◆ 220V 1-phase
- US patent no. 7,810,368



**DP-1000G Gear Driven Drill Press** 

- STOCK NO. 1002827
- 1" through mild steel
- ◆ Gear driven 4-speed head
- ◆ Utilizes MT No.3 spindle taper
- ♦ 110V



## **Drill Presses**



### **NEW! DP-4016B-VS VARIABLE SPEED BENCH TOP DRILL PRESS**

#### STOCK NO. 1228213

- Benchtop drill press
- Inverter driven variable speed
- 1" capacity
- ♦ 16" swing
- 5 speeds
- ◆ 110V

#### **DP-1500G Gear Driven Drill Press**

- 1-1/2" through mild steel
- Gear driven 8-speed head
- Utilizes MT No.4 spindle taper
- Coolant system
- Includes power down feed
- Power down feed
- Reversible motor for tapping
- 4 down feed speeds
- 220V 3-phase

## **Drill Presses**



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#### BG-248-3

## Wheel Variable Radius Belt Grinder

#### STOCK NO. 1000655

- 2" x 48" three wheel grinder
- 7 independent work stations
- 5 integrated contact wheels, 3/4", 1", 1-1/2", 3-1/2", and 8"
- Wheels rotate for perfect radius
- Stand included
- Head tilts for easy access to difficult angles
- ♦ 110V

#### DP-1400VS Variable Speed Drill Press

#### STOCK NO. 1022511

- Unique flip table with integrated vise
- Inverter-driven drill press.
  1.25" mild steel drilling
- capacity.MT3 spindle taper
- 220V single phase

#### DP-1500VS Variable Speed Drill Press

#### STOCK NO. 1002923

- 1-1/2" thru mild steel
  Variable-speed inverter-
- variable-speed inverte driven head
- 3-speed power down feed
- Utilizes MT No.4 spindle taper
- Auto reverse tapping feature
- Digital RPM readout
- Integrated coolant system
- Includes drill chuck
- Power down feed for drilling
- 220V 1-phase

#### DBG-106-V2 Combination Belt and Disk Grinder

#### STOCK NO. 1002644

- 10" disc diameter
- ♦ 6" belt width
- Quick change belt system
- Large, adjustable tables for easy chamfering

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- Pivoting belt station
- ◆ 110V

# **Grinding and Sanding**

#### BG-679 Belt Grinder

#### STOCK NO. 1000698

- ♦ 6" belt width
- Dust collection system standard
- Sturdy triangular base
- 3 grinding stations
- 220V 3-phase

## DG-500 Disc Grinder

- 20" disc diameter
- Sturdy, adjustable floor stand
- Hand wheel for fast table adjustments
- 220V 1-phase

# **Grinding and Sanding**



**IGBB-436 Combination 8" Industrial Bench** Grinder/ 4" x 36" **Belt Grinder** 

#### STOCK NO. 1227899

- 3600 rpms
- Enclosed pre-lubricated ball bearings
- Rubber mounts
- One-piece quick adjusting spark guards



#### **IGB-8** 8" Industrial **Bench Top** Grinder

#### STOCK NO. 1227895

- 3600 rpms LED light included
- Enclosed pre-lubricated ball bearings
- Rubber mounts
- One-piece quick adjusting spark guards



## 10" Industrial **Bench Top** Grinder

#### STOCK NO. 1227896

- 1800 rpms
- ♦ LED light included
- Enclosed pre-lubricated ball bearings
- Rubber mounts
- One-piece quick adjusting spark guards

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#### STOCK NO. 1227989

- Cools up to 3000 sq. ft.
- ♦ 3 fan speeds
- Compact size with small footprint (2' x 4')
- Efficiently cools with minimal increase to air humidity
- Runs more than 10 hours on a full tank of water
- Does not require a permanent water source
- Automatic low water shut-off
- Operates on a standard 120 volt outlet

## NEW **IB-8**

### 8" Industrial **Bench Top Buffer**

#### STOCK NO. 1227897

- ◆ 3600 rpms
- LED light included • Enclosed pre-lubricated ball bearings
- Rubber mounts
- 2 extra pairs of flange washers included
- ♦ 115V

#### **NEW IB-10 10" Industrial**

## **Bench Top Buffer** STOCK NO. 1227898

- 1800 rpms
- ♦ LED light included
- Enclosed pre-lubricated ball bearings
- Rubber mounts
- 2 extra pairs of flange washers included
- ♦ 115V
- CSA Certified

#### **DM-10** BAILEIGH Deburring Machine

#### STOCK NO. 1017935

- Deburs tube, pipe, and profiles
- Two Speed Motor Includes
- heavy-duty pedestal stand
- Integrated filter bag
- Optional deburring
- wheels available
- 220V 3-phase

## **B-Cart Single Arm Hydraulic Lift Cart**

- STOCK NO. 1000578
- ♦ 660 lb Capacity,
- 30" Maximum Height,
- ◆ Table Size 32.2" x 20.4

#### **B-Cartx2 Double Arm Hydraulic Lift Cart**

- STOCK NO. 1000579
- ♦ 660 lb Capacity,
- 50" Maximum Height, Table Size 32.2" x 20.4"

# **Shop Accessories**



#### **BV-6HV** 6" Heavy-Duty **Hitch/Bench Mounted Vise**

#### STOCK NO. 1227908

- 6" heavy-duty hitch vise
- Can be hitch or bench mounted
- Designed for 2" receiver
- Includes 4 vibration adjustment screws
- Made durable ductile cast iron (60,000PSI tensile strength)
- One piece cast iron body
- Replaceable top jaws
- Integrated pipe jaws



#### **BV-5 5" Industrial Bench Vise** With Integrated Pipe Jaws

- ◆ 3.5 tons of clamping force
- Made of durable ductile cast iron (60,000PSI tensile strength) one piece cast iron body
- Replaceable top jaws
- Integrated pipe jaws
- ◆ 5.9" max vise opening
- ◆ 4, 6, and 8" also available

## Welding



#### **BW-200S Multi-Function Inverter MIG/** Stick/TIG Welder Welder

#### STOCK NO. 1021967

- LCD screen
- Dual driving wire feeder
- Automatic dual voltage 120/230 volt 1 phase

## **BW-160M Portable IGBT Inverter Stick**

#### STOCK NO. 1021970

- Dual Voltage 110/220 Volt Single Phase
- Thermal overload protected



#### **BW-200T** 200A AC/ **DC Pulse TIG** Welder

#### STOCK NO. 1021971

- IGBT Inverter
- Remote adjusted
- Dual voltage 120/230 volt single phase
- Thermal overload protected

#### **BW-200MP Multi-function** inverter MIG/ Stick/TIG Welder

#### STOCK NO. 1021972

- LCD screen
- Dual driving wire feeder
- Automatic dual voltage 120/230 volt 1 phase



#### WJT-7839-HD 78" x 39" **Heavy-Duty 3D Steel Welding** Table

#### STOCK NO. 1010426

- 78" x 39" table
- Made from Q345 steel
- Brinell hardness 140-160
- 5 mounting surface
- Expandable
- 2 ton weight capacity
- Industry standard 28mm mounting holes
- 100mm hole spacing
- Etched position marks

## **FE-850** Heavy-Duty Welding Fume • 6" x 10' e • 1.5 hp • 850 CFM Extractor

- 6" x 10' extractor arm

- 4 stage filter 1. Stainless steel mesh 2. Aluminum mesh 3. Pre-pleated filter 4. HEPA filter
- Portable
- Full steel construction
- CSA U.S. certified
  - Tool-less filter maintenance
- ♦ 110V