



Punch Rating (tons) 75 Punch Max Capacity (In.) 1-1/16 diam. in 7/8 mild steel Punch Work Height (In.) 39-1/16 Punch Throat Depth (In.) 10 Punch Stroke (In.) 1-13/16 Flat Bar Shear Max Capacity (In.) 1/2 x 14 3/4 x 10 Flat Bar Shear Work Height (In.) 37 Flat Bar Shear Max Round Capacity (In.) 1 diam. Flat Bar Shear Max Square Capacity (In.) 1 Angle Shear Work Height (In.) 5 x 5 x 1/2 Angle Shear Work Height (In.) 43-15/16 Coper Notcher Max Capacity (In.) 2-1/2 x 5 x 1/2 Coper Notcher Work Height (In.) 42 Motor 5 or 7.5 HP Amps 23 Hydraulics (GPM) 10-1/2 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63 Weight (Ibs.) 4,100	SPECIFICATIONS				
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Angle Shear Max Capacity (In.) 5 x 5 x 1/2 Angle Shear Work Height (In.) 43-15/16 Coper Notcher Max Capacity (In.) 2-1/2 x 5 x 1/2 Coper Notcher Work Height (In.) 42 Motor 5 or 7.5 HP Amps 23 Hydraulics (GPM) 10-1/2 Hydraulics (PSI) 3500 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Flat Bar Shear Max Round Capacity (In.)	1 diam.			
Angle Shear Work Height (In.) 43-15/16 Coper Notcher Max Capacity (In.) 2-1/2 x 5 x 1/2 Coper Notcher Work Height (In.) 42 Motor 5 or 7.5 HP Amps 23 Hydraulics (GPM) 10-1/2 Hydraulics (PSI) 3500 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Flat Bar Shear Max Square Capacity (In.)	1			
Coper Notcher Max Capacity (In.) 2-1/2 x 5 x 1/2 Coper Notcher Work Height (In.) 42 Motor 5 or 7.5 HP Amps 23 Hydraulics (GPM) 10-1/2 Hydraulics (PSI) 3500 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Angle Shear Max Capacity (In.)	5 x 5 x 1/2			
Coper Notcher Work Height (In.) 42 Motor 5 or 7.5 HP Amps 23 Hydraulics (GPM) 10-1/2 Hydraulics (PSI) 3500 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Angle Shear Work Height (In.)	43-15/16			
Motor 5 or 7.5 HP Amps 23 Hydraulics (GPM) 10-1/2 Hydraulics (PSI) 3500 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Coper Notcher Max Capacity (In.)	2-1/2 x 5 x 1/2			
Amps 23 Hydraulics (GPM) 10-1/2 Hydraulics (PSI) 3500 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Coper Notcher Work Height (In.)	42			
Hydraulics (GPM) 10-1/2 Hydraulics (PSI) 3500 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Motor	5 or 7.5 HP			
Hydraulics (PSI) 3500 Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Amps	23			
Hydraulic Reservoir (gal.) 17 Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Hydraulics (GPM)	10-1/2			
Product Dimensions (In.) 45 x 50 x 60 1/4 Shipping Dimensions (In.) 46 x 69 x 63	Hydraulics (PSI)	3500			
Shipping Dimensions (In.) 46 x 69 x 63	Hydraulic Reservoir (gal.)	17			
,	Product Dimensions (In.)	45 x 50 x 60 1/4			
Weight (lbs.) 4,100	Shipping Dimensions (In.)	46 x 69 x 63			
	Weight (lbs.)	4,100			

FLEXIBILITY

- Four workstations:
- Standard (4) Punch, Flat Bar Shear, Angle Shear & Coper Notcher
- 12 interchangeable Attachments available to tailor the Ironworker to your needs
- 17 optional Accessories available to increase precision and efficiency

PRODUCTIVITY

- Compact machine that allows for fast and easy transitions between fabrication operations: punch, shear, notch, bend and cope all in one machine.
- · Optimized workstation heights for improved efficiency
- Electric foot pedal with integrated jog control
- · Adjustable electric stoke control

SAFETY

- · Bright LED lights increase visibility
- ANSI B11.5-1988(02) Compliant Guarding
- ETL Certified Controls
- Integrated Lock-out/Tag-out system with E-Stop for added safety

PERFORMANCE

- Durable, heavy-duty, Made In USA steel construction
- Vertical movement produces even pressure resulting in precise punching and shearing with minimal distortion that results in extended tooling life
- Punches are easily changeable, long-lasting and available from 1/8" to 4" diameters along with square, oblong, hex, metric, and custom shapes
- Flat Bar Shear blades are made of precision machined, high-quality tool steel with 4 cutting edges for extended life
- · Angle Shear blades have 2 corner radii for both thin and thick material and are made of precision tool steel with 2 cutting edges for extended life

STOCK #	PRODUCT DESCRIPTION	
IW75-1P230	75 Ton Ironworker 1 Phase, 230 Volt	
IW75-3P208	75 Ton Ironworker 3 Phase, 208 Volt	
IW75-3P230	75 Ton Ironworker 3 Phase, 230 Volt	
IW75-3P380	75 Ton Ironworker Int'l - 3 Phase, 380 Volt, 50 Hz	
IW75-3P460	75 Ton Ironworker 3 Phase, 460 Volt	
IW75-3P575	75 Ton Ironworker 3 Phase, 575 Volt	

75 TON WITH POWER LINK





75 TON ATTACHMENTS

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OVERSIZE PUNCH ASSEMBLY

- Accommodates punch & die sets in various shapes and sizes from 1" up to 1-9/16"
- Replaces Standard Punch Assembly or can be used as a secondary Punch Workstation

AC1024*



241 PUNCH ASSEMBLY

- Accommodates punch & die sets in various shapes and sizes from 1" up to 4"
- Punch large holes and slots in anything from heavy sheet metal to steel beams

AC1055-2*



ANGLE NOTCHER

- Take precise 92° notch out of mild steel up to 3" x 3" x 1/4"
- Allows for an easy 90° to create a steel frame

AC0125*



PIPE NOTCHER HOUSING

- Make clean 90° saddle joint connections quickly and easily
- Compatible with all Edwards Ironworkers
- Contact Edwards for custom
- dies to match your project

 Pipe Notcher Dies sold

separately

AC0925*



TURRET PIPE NOTCH

- Make clean 90° saddle joint connections quickly and easily
- Compatible with all Edwards Ironworkers
 Contact Edwards for custom
- Contact Edwards for custon dies to match your project
- Pipe Notcher Dies sold separately

AC0925T*



MULTI SHEAI

- Designed to shear flat bar up to 1/4" x 6" and angle iron up to 2" x 2" x 1/4"
- Shears solid round bar 1/4", 3/8", 1/2", 3/4" and 13/16" square bar

AC1075*



ROD SHEAR

- Shear solid round rod easily with the Rod Shear
- Handles 1/4", 3/8", 1/2", 5/8", 3/4" and 1" solid round bar

AC1074*



BRAKE WITH 4-WAY DIE

- Choose from the sizes listed below to meet your specific needs
- Fabricate brackets, frames, pans and tanks with this Brake with 4-Way Die
 Includes a standard punch that allows 1/16". 1/8". 3/16" and 1/4" material to be
- formed to a 90° angle

7"	8"	10"	12"
AC1033*	AC1034*	AC1051*	AC1035*

75 TON ACCESSORIES



GAUGING TABLE KIT

- 3/8" thick, 12" x 16" table that adds precision to your Punch Workstation
- Compatible with both Standard and Oversize Pedestal Die Tables
 Adjustable fences and handles quickly and easily guide your

material for perfect repeatable actions



HEAVY DUTY GAUG

- 1" x 12" x 16" table adds speed and precision to your Punch Workstation
- Replaces Standard Pedestal Die Table
- Adjustable fences and handles quickly and easily guide your material for perfect repeatable actions

A



HEAVY DUTY GAUGING TABLE KIT FOR OVERSIZED PUNCH ASSEMBLY

- 1" x 12" x 16" table adds speed and precision to your Punch Workstation
- Replaces installed Die Table
 Adjustable fences and handles quickly and easily guide your material for perfect repeatable

AC090



COPER NOTCHER Gauging Table Kit

 Provides a larger 3/8" x 12-1/2" x 15-5/8" size table and two fences to better align your material

AC0800



STRIPPER REDUCING PLATE

 Designed to minimize distortion on thinner gauge materials when using 1/2" punches & dies set or smalle

AC1914-4



URETHANE STRIPPER

 Minimize material distortion when working with light gauge material

AC1099



QUICK CHANGE PUNCH ASSEMBLY

- Accommodates punch and Increase your efficiency by saving time and money with the Quick Change Punch Assembly.
- Accepts both Standard and Oversize Punch & Die Sets

AC1001



AUTO CUT - 48"

- Optimize your productivity or both the Flat Bar Shear and Angle Shear Workstations on your Edwards Ironworker
- The adjustable proximity sensor automatically cycles your Ironworker as you feed in material

AC1010



BACK GAUGE - 48" Speed up production on

- Speed up production on repeatable cuts by providing an adjustable stop for the Flat Bar Shear and Angle Shear
- A positive stop attachment that is fitted to the back of the Ironworker ensures accurate shearing

AC1011



PRESS BRAKE BACK GAUGE

- Speed up production on repeatable bends by providing an adjustable stop for the various size Brake Attachments
- A positive stop attachment that is fitted to the back of the Ironworker ensures accurate bending

PR135



PUNCH & DIE STARTER SET

- Includes 8 standard round punch & die sets selected to accommodate the mos commonly used bolts
- Sized in 1/8" increments from 3/16" to 1-1/16" with 1/32" clearance

See catalog page 68-71 for additional Punch & Die Set



ACCESSORY LIGHT

- Super bright LED light with M12 connections plugs
- Powerful magnetic base allows users to attach the light to any Ironworker surface and move as needed

AC1000



FABRICATOR'S PROTRACTOR

- Increase user accuracy on the Punch and Flat Bar Shea
- Workstations
 Designed to guide your
 workpiece and gauged at 15°
 increments through 180°

AC1017



12" & 18" FENCES GUIDES

 Easily adjustable to align your material, these 12" or 18" fence guides make precise, repeatable operations simple.

AC1910 12" Standard Handles AC1911 18" Standard Handles AC1912 12" Heavy Duty Handles AC1913 18" Heavy Duty Handles



PRODUCTIVITY PACK

Includes 5 Accessories designed to increase your accuracy and production speed.

• Accessory light

Accessory light
48" Auto Cut

- 48" Auto Cut
 Fabricator's Protractor
 3/8" x 12" x 16" Punch Station table
 Punch & Die Starter Kit
- ACZO

IMAGE NOTE. Guarding removed for clarit,



*IMAGE NOTE: Guarding removed for clarity