# 100 TON

# 100 TON WITH FOWER LINK



SPECIFICATIONS		
Punch Rating (tons)	100	
Punch Max Capacity (in.)	1-1/16 diam. In 1 mild steel	
Punch Work Height (in.)	39-1/16	
Punch Throat Depth (in.)	11	
Punch Stroke (in.)	1-13/16	
Flat Bar Shear Max Capacity (in.)	3/4 x 14 1 x 10	
Flat Bar Shear Work Height (in.)	37	
Flat Bar Shear Max Round Capacity (in.)	1-1/4 diam.	
Flat Bar Shear Max Square Capacity (in.)	1-1/4	
Angle Shear Max Capacity (in.)	6 x 6 x 1/2	
Angle Shear Work Height (in.)	43-15/16	
Open Workstation Work Height (in.)	37	
Open Workstation Throat Depth (in.)	14-3/4	
Opt. Coper Notcher Max Capacity (in.)	2-1/2 x 6 x 1/2	
Opt. 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 56-1/8 x 61-11/16	
Shipping Dimensions (In.)	46 x 69 x 67	
Weight (lbs.)	4,650	

### **FLEXIBILITY**

- Four workstations:
- Standard (3) Punch, Flat Bar Shear & Angle Shear
- Open (1) Customize your Ironworker with optional Attachments
- 13 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	
IW100-1P230	100 Ton Ironworker 1 Phase, 230 Volt	
IW100-3P208	100 Ton Ironworker 3 Phase, 208 Volt	
IW100-3P230	100 Ton Ironworker 3 Phase, 230 Volt	
IW100-3P380	100 Ton Ironworker Int'l - 3 Phase, 380 Volt, 50 Hz	
IW100-3P460	100 Ton Ironworker 3 Phase, 460 Volt	
IW100-3P575	100 Ton Ironworker 3 Phase, 575 Volt	





# 100 TON ATTACHMENTS



### STANDARD PLINCH ASSEMBLY

- · Accommodates punch & dies sets from 1/8" to 1-1/16"
- Punch Workstation on any Edwards Ironworker with an Open Workstation

AC1023-3\*



### OVERSIZE PLINCH 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



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

AC0125\*



- Versatile Attachment that removes anything from a small nibble to a large notch out of Flat Bar or Angle Iron
- Integrated alignment slots on the safety guarding easily allow for 45° shearing

AC1098\*



### 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 NOTCHER

- Make clean 90° saddle joint
- connections quickly and easily · Compatible with all Edwards Ironworkers
- Contact Edwards for custom

separately

dies to match your project Pipe Notcher Dies sold

AC0925T



### MULTI SHEAR

- 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

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

AC1033\* AC1034\* AC1051\* AC1035\*



\*IMAGE NOTE: Guarding removed for clarity

# 100 TON ACCESSORIES



### GAUGING TABLE KIT

- 3/8" thick 12" x 16" table that
- Compatible with both Standard and Oversize Pedestal Die Table
- Adjustable fences and handles quickly and easily guide your material for perfect repeatable actions



## HEAVY DUTY GAUGING

- 1" x 12" x 16" table adds speed and precision to your Punch
- Replaces Standard Pedestal Die Table Adjustable fences and handles



# 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 actions



## GAUGING TABLE KIT

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

AC0800



### STRIPPER REDUCING PLATE

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



## 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 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

AC1011



### PRESS BRAKE BACK GAUGE

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



### PUNCH & DIE STARTER SET

- Includes 8 standard round punch & die sets selected 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

PD1000



### 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 Shear Workstations
- Designed to guide your workpiece and gauged at 15° increments through 180°

AC1017



## 12" & 18" FENCES GUIDES

Easily adjustable to align fence guides make precise.

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



cludes 5 Accessories designed production speed.

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

