

# **TECHNICAL SPECIFICATION**

## Piranha PII-88 Hydraulic Steelworker



Piranha PII-88 Dual Operator Steelworker gives metal fabricators outstanding quality and innovative features. Every Piranha provides quality work, saving time in set up, adaptability and versatility through a wide range of tooling, and factory engineering support. The Piranha Single Operator range are capable of performing most applications. However, when two simultaneous operations are required (e.g. punching and notching) a dual operator steelworker fits the bill.

#### Features

#### Punch Station

The urethane strippers keep the material flat to ensure a better quality punch. The shorter stroke ensures faster productivity and with no adjustments required results in an efficient and easy to use production.

#### **Shearing Station**

The urethane hold-downs clamp and unclamp the material automatically with each stroke ensuring faster productivity. Unlike other conventional steelworkers the parts remain clamped during the entire shearing cycle to ensure a more accurate result. The complete clamping cycle promotes longer blade life making it much more cost effective.

#### Shearing Visibility

Much easier to line up a cut line to the shear blade as the operator has a direct line of sight.

#### Shear Blade

The low rake angle shear blade results in flatter parts being produced at a better quality. Piranha provide four shear edges on each blade to enhance cost efficiency and blade longevity.

#### Angle Shear

The floating upper blade seats in the centre of the angle eliminating distortion ensuring the cut piece does not deform.

#### Coper Notch

The low rake angle blade keeps the part flat and under control during notching process.

#### **Bending Attachment**

The open ended attachment allows the angle to bent easily.

Installing the Attachment

The dovetail slide makes the bending attachment easy to install.

#### Ease of Use

All attachments and stations are at the same height making it easier to use. No need to adjust the feed table height between stations.

#### Options

- Pipe/Tube Bending Attachment
- Channel Die Block
- $\circ~$  Bending Attachments Optional sizes range from 300 1120mm
- 28XX Punch Attachment
- Press Brake Tooling Holders
- Quick set Gauging Tables Fast set-up for punching multiple holes. Includes plate & angle-gauging guide bars. With left and right hand extensions available in 1.5m and 3m lengths.
- Channel Shear
- $\circ~$  Bar Bender Up to 65mm depending on available tonnage with adjustable die for different radii.
- Mechanical Backgauges
- Electrical Backgauges
- 38mm Oversize Punch Attachment
- Roller Feed Tables

### **Technical Specification**

MODEL	PII-88
Throat Depth mm	230
Open height mm	350
Closed height mm	200
Stroke length mm	177
Plate table size (D-W) mm	280 x 1000
Punch hole size (material) kN	780
Max hole size (material) mm	26 - 127
Plate shear mm	610 Long, 20 x 200; 15 x 300; 6 x 610
Angle shear mm	125 x 125 x 10
Bar shear round mm	6 - 38
Bar shear square mm	13 - 35
Copper kN	500
Notcher mm	70 x 100 x 10
Optional Bending attachment length mm	600; 915; 1220
Punch end strokes mm/min	19 / 25
Work station height (approx) mm	1041
Fluid capacity ltr	75
Motor kW	7
Length mm	965
Width mm	2286
Height mm	1829
Weight kg	2132