

**METALMASTER QLD Schools / TAFE**



**HPF-50 Industrial Hydraulic Press - 50 Tonne**

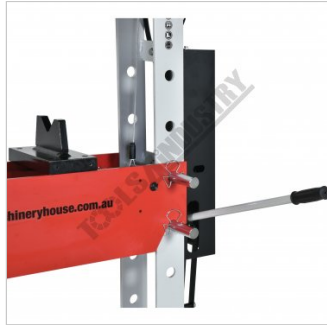
**QLD Contract**



## METALMASTER HPF-50 Industrial Hydraulic Press - 50 Tonne QLD Schools / TAFE



Robot Welded Frame



Hydraulic hand pump



Release valve for hydraulic pump



Enclosed hydraulic pump



Foot pedal for hydraulic pump



Table Winch Height Adjustment



Winch Cable Support



Metric imperial pressure gauge



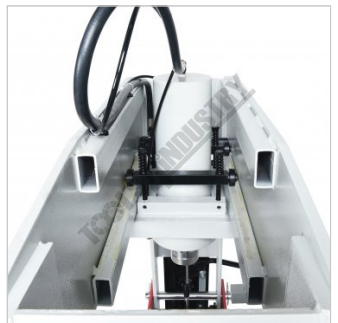
Table Pins With Safety Clips



Dual Purpose Pressing Blocks



Horizontal Sliding Ram



Ram Top With Bearing Slide



Sliding Ram With Handle



Includes Removable Protective Ram Cap



Front view



Left view

## METALMASTER HPF-50 Industrial Hydraulic Press - 50 Tonne QLD Schools / TAFE



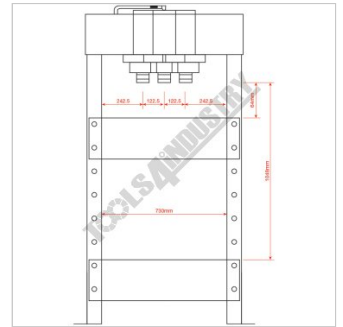
Rear view



Right side view



Left side view



Dimensions



P030 PDS 2B Bush Driver Set



P031 PDS 3BS Bearing Race Seal Driver Set



P455 PBA 60 Pressbrake Attachment Suits Hydraulic Presses



P1401 PPK 20 Steel Press Pin Driver Set 11 piece

### Features

- Ideal for removing and installing - Bushing, Ball-joints, Bearings, Gears, Pulleys, etc
- Foot or hand operated pump
- Heavy duty steel construction with robotic fully welded frame
- Two speed hydraulic system
- Hydraulics assembled in a temperature controlled clean room for maximum quality
- Hydraulics individually factory tested prior to shipping.
- Adjustable sliding head up to 240mm travel between the vertical post
- Table height adjusting winch included
- Metric / imperial pressure gauge included
- OPTIONAL SAFETY FEATURES
- PGM-50 - Hydraulic Press Guard (P1405)

### Includes

- Complete with vee blocks

**METALMASTER HPF-50 Industrial Hydraulic Press - 50 Tonne QLD Schools / TAFE****Specifications**

<b>ORDER CODE</b>	P152
<b>NSW DOE Item No.</b>	~
<b>QLD DOE Item No.</b>	~
<b>MODEL</b>	HPF-50
<b>Capacity (Tonne)</b>	50
<b>Sliding Ram (Yes / No)</b>	Yes
<b>Width Between Front Posts (mm)</b>	730
<b>Width Between Side Posts (mm)</b>	205
<b>Ram To Table (Max.) (mm)</b>	1050
<b>Cylinder Stroke (mm)</b>	200
<b>Ram Diameter (mm)</b>	Ø75
<b>Piston Diameter (mm)</b>	Ø100
<b>Floor Space (W x D x H) (mm)</b>	1360 x 800 x 1900
<b>Nett Weight (kg)</b>	340