

Product Brochure For P404M

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

HPM-150T - Industrial Motorised Hydraulic Press with Movable Cylinder - 150

Tonne

Welded Steel Frame Construction Includes Heavy Steel Worktable & Bending Blocks



Back In Stock Soon

Ex GST

Inc GST

\$11,950.00 \$13,145.00

MODEL: HPM-150T Pressing Capacity (Tonne): 150 Hydraulic Ram Operation (Type): Motorised System Sliding Ram (left-right) (Yes / No): Yes Width Between Front Posts (mm): 1100 Width Between Side Posts (mm): 400 Table Top Opening - (Front to Back) (mm): 900 Ram To Table (Max.) (mm): 900 Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	ORDER CODE:	P404M
Pressing Capacity (Tonne): 150 Hydraulic Ram Operation (Type): Motorised System Sliding Ram (left-right) (Yes / No): Yes Width Between Front Posts (mm): 1100 Width Between Side Posts (mm): 400 Table Top Opening - (Front to Back) (mm): 465 Ram To Table (Max.) (mm): 900 Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150		1 404101
Hydraulic Ram Operation (Type): Motorised System Sliding Ram (left-right) (Yes / No): Yes Width Between Front Posts (mm): 1100 Width Between Side Posts (mm): 400 Table Top Opening - (Front to Back) (mm): 465 Ram To Table (Max.) (mm): 900 Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	MODEL:	HPM-150T
Sliding Ram (left-right) (Yes / No): Yes Width Between Front Posts (mm): 1100 Width Between Side Posts (mm): 400 Table Top Opening - (Front to Back) (mm): 465 Ram To Table (Max.) (mm): 900 Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Pressing Capacity (Tonne):	150
Width Between Front Posts (mm): 1100 Width Between Side Posts (mm): 400 Table Top Opening - (Front to Back) (mm): 465 (mm): Ram To Table (Max.) (mm): 900 Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Hydraulic Ram Operation (Type):	Motorised System
Width Between Side Posts (mm): 400 Table Top Opening - (Front to Back) (mm): 465 (mm): Ram To Table (Max.) (mm): 900 Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Sliding Ram (left-right) (Yes / No):	Yes
Table Top Opening - (Front to Back) (mm): 465 (mm): Ram To Table (Max.) (mm): 900 Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Width Between Front Posts (mm):	1100
(mm): Ram To Table (Max.) (mm): 900 Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Width Between Side Posts (mm):	400
Piston Ram Stroke (mm): 350 Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150		465
Ram Diameter (mm): Ø130 Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Ram To Table (Max.) (mm):	900
Motor Power (kW / hp): 7.5 / 10 Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Piston Ram Stroke (mm):	350
Voltage (V): 415 Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Ram Diameter (mm):	Ø130
Floor Space (W x D x H) (mm): 1970 x 1100 x 2150	Motor Power (kW / hp):	7.5 / 10
	Voltage (V):	415
Nett Weight (kg): 1792	Floor Space (W x D x H) (mm):	1970 x 1100 x 2150
	Nett Weight (kg):	1792







Description

The Metalmaster HPM-150T, 150 Tonne electric/hydraulic press features a sliding cylinder which can be moved from side to side allowing for those offset pressing jobs. A heavy one piece steel workplate and a pair of pressing blocks are supplied as standard making this the ideal press for pressing, bending, forming, straightening and a whole variety of operations.

Features

- H frame design with welded steel frame construction
- Movable cylinder (left-right) via crank hand wheel allows operator to reposition the cylinder for off centre work
- Electric/Hydraulic operation provides smooth, consistent pressing action
- Joystick control for ram stroke and return
- 350mm Ram stroke
- Ram speed down 6.0mm/sec, returns 5.3mm/sec
- Pressure gauge fitted for easy control of pressing operations
 Height adjustable worktable with 4 adjustment positions

- Heavy one piece steel work plate and pressing blocks
 Work table height easily adjusted with the assiatnce of the ram
- Reinforced table support holes with high tensile setting pins
- Safety overload valve
- Powerful TEFC motor
- Ideal for any industrial workshop for the repair of axles, shafts, & press fit of bearings & bushings

- Heavy one piece steel work plate
- Pair of double sided pressing blocks (Vee & Flat)
- Table raising and lowering chains



Product Brochure For P404M

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Specific Features



Left View



Front View



Front View Head Left Position



Front View Head Right Position



Controls



Control Panel



Table Pin



Pin Safety Clip



Sliding Ram



Head Movement Handle



Head Locking Handle



Table Height Adjustment Using Chain



Table Height Lifting Points



V Blocks



Gauge



Isolation Switch



Product Brochure For P404M

Sydney: (02) 9890 9111 Brisbane: (07) 3715 2200 Melbourne: (03) 9212 4422 Perth: (08) 9373 9999

sales@machineryhouse.com.au www.machineryhouse.com.au

Recommended Accessories

P030

Bush Driver Set - 17 piece

P031

Bearing Race & Seal Driver Set - 10 piece

P1401

Steel Press Pin Driver Set - 11 piece

P455

Pressbrake Attachment - Suits Hydraulic Presses









O002

Superdraulic Hi Temp 46 Hydraulic Oil

O004

Superdraulic 46 Hydraulic Oil



