

## Product Brochure For P138

# Industrial Motorised Hydraulic Press - 150 Tonne - DPM-1570

15hp 415V Motor, 300mm Ram Stroke & 800mm Height From Ram

Table Pressure Gauge & Bending Vee Blocks

**On Sale - Back In Stock Soon**

Ex GST

Inc GST

~~\$21,396.00~~

~~\$24,605.40~~

\$21,000.00

\$24,150.00



ORDER CODE:	P138
MODEL:	DPM-1570
Pressing Capacity (Tonne):	150
Hydraulic Ram Operation (Type):	Motorised System
Sliding Ram (left-right) (Yes / No):	No
Width Between Front Posts (mm):	1570
Width Between Side Posts (mm):	285
Table Top Opening - (Front to Back) (mm):	355
Ram To Table (Max.) (mm):	800
Cylinder Stroke (mm):	300
Ram Diameter (mm):	Ø280
Piston Diameter (mm):	~
Minimum Air Flow Rate required (L/Min):	~
Motor Power (kW / hp):	11 / 15
Voltage (V):	415
Floor Space (W x D x H) (mm):	2660 x 1050 x 2480
Nett Weight (kg):	2100

LFSS  
ŞAHİN MAKİNA



## Description

150 Tonne Industrial Hydraulic Press

Suited for the Industrial workshop, for pressing of bearings, bushings & straightening shafts, bending steel as well as all general pressing applications

## Features

- Heavy duty steel welded frame
- Hydraulic operated pressing ram
- 1570mm width between front posts
- Dual-speed joystick control (fast approach, slow bend)
- Pressure gauge fitted for easy control of pressing operations
- Heavy duty worktable with 5 adjustable positions
- Worktable can be adjusted using the provided chain system which works in conjunction with the hydraulic ram
- Safety overload valve
- Safety contactor switch with overload protection
- Built to CE regulations

## Includes

- Pair of bending plates
- Table lifting and lowering chains
- Hydraulic oil

## Product Brochure For P138

### Specific Features



Table Height Adjustment



Switch



Pressure Gauge



Hydraulic Controls

### Recommended Accessories

P030

Bush Driver Set - 17 piece



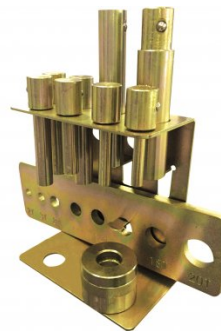
P031

Bearing Race & Seal Driver Set - 10 piece



P1401

Steel Press Pin Driver Set - 11 piece



P455

Pressbrake Attachment - Suits Hydraulic Presses

