



SP Series Shop Press

- Steel welded frame
- Easy to operate
- Stop at any position
- Pressure monometer
- Safety valve against overloading
- V-Blocks standard (2 pcs.)
- Adjustable table height
- Table up-down movement attachment
- Control with special joystick



MSP Series Shop Press

- Steel welded frame
- Easy to operate
- Stop at any position
- Pressure monometer
- Safety valve against overloading
- V-Blocks standard (2 pcs.)
- Adjustable table height
- Table up-down movement attachment
- Control with special joystick
- Right-Left moving piston by hand



PBP Series Shop Press

- Top gooseneck pressbrake die and holders
- Bottom die with 5 face prism
- Adjustment system for taking down or up the table
- Pressure gradeless adjustment
- Stroke stepless adjustable system
- Adequate work space for large sheet metal
- Manual and two hand working control
- Optional Panbrake Die
- Down mould with different angles
- Down Table Special T-Slots
- Working with footpedal
- Special order of high speed working system

SP-MSP-PBP SERIES SHOP PRESS MACHINES



SP 30

Press Power : 300 kN
Max. Pressure : 244 bar
Stroke : 200 mm
Dia. of piston arm : 125X80
Advance Speed : 7.5 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Motor power : 3 kW
Length : 1500 mm
Width : 700 mm
Height : 1800 mm
Weight : 400 kg

SP 60

Press Power : 600 kN
Max. Pressure : 236 bar
Stroke : 250 mm
Dia. of piston arm : 180X120
Advance Speed : 8 mm/sec
Working Speed : 4 mm/sec
Return Speed : 10 mm/sec
Motor power : 4 kW
Length : 1710 mm
Width : 700 mm
Height : 2100 mm
Weight : 800 kg

SP 80

Press Power : 800 kN
Max. Pressure : 255 bar
Stroke : 250 mm
Dia. of piston arm : 200X120
Advance Speed : 8 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Motor power : 5,5 kW
Length : 1810 mm
Width : 750 mm
Height : 2100 mm
Weight : 835 kg

SP 100

Press Power : 1000 kN
Max. Pressure : 263 bar
Stroke : 300 mm
Dia. of piston arm : 220X160
Advance Speed : 8 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Motor power : 5,5 kW
Length : 2500 mm
Width : 1000 mm
Height : 2200 mm
Weight : 1500 kg

SP 100

Press Power : 1000 kN
Max. Pressure : 263 bar
Stroke : 300 mm
Dia. of piston arm : 220X160
Advance Speed : 8 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Motor power : 5,5 kW
Length : 2500 mm
Width : 1000 mm
Height : 2200 mm
Weight : 1600 kg

SP 150

Press Power : 1500 kN
Max. Pressure : 244 bar
Stroke : 300 mm
Dia. of piston arm : 280X200
Advance Speed : 9 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Motor power : 11 kW
Length : 2050 mm
Width : 1000 mm
Height : 2270 mm
Weight : 1870 kg

MSP 1000

Press Power : 1000 kN
Max. Working Pressure : 263 bar
Stroke : 300 mm
Diameter of piston arm : 220x160 mm
Advance Speed : 8 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Motor power : 5.5 kW
Length : 2560 mm
Width : 1000 mm
Height : 2480 mm
Weight : 1755 kg

MSP 1500

Press Power : 1500 kN
Max. Working Pressure : 244 bar
Stroke : 300 mm
Diameter of piston arm : 280x200 mm
Advance Speed : 9 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Motor power : 11 kW
Length : 2560 mm
Width : 1000 mm
Height : 2480 mm
Weight : 2350 kg

MSP 2000

Press Power : 2000 kN
Max. Working Pressure : 283 bar
Stroke : 300 mm
Diameter of piston arm : 300x210 mm
Advance Speed : 10 mm/sec
Working Speed : 5 mm/sec
Return Speed : 20 mm/sec
Motor power : 15 kW
Length : 2560 mm
Width : 1600 mm
Height : 2700 mm
Weight : 4800 kg

PBP 100

Press Power : 1000 kN
Max. Working Pressure : 263 bar
Stroke : 300 mm
Width of Working Area : 1020 mm
Distance between tables : 680 mm
Advance Speed : 8 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Die Table Dimension : 500x1020 mm
Die Table Center Hole : 100 mm Ø
Motor power : 7.5 kW
L: 2050mm,W: 1000mm,H:2200mm,1900kg

PBP 100W

Press Power : 1000 kN
Max. Working Pressure : 263 bar
Stroke : 300 mm
Width of Working Area : 1520 mm
Distance between tables : 680 mm
Advance Speed : 8 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Die Table Dimension : 500x1520 mm
Die Table Center Hole : 100 mm Ø
Motor power : 7.5 kW
L: 2050mm,W: 1000mm,H:2200mm,2500kg

PBP 150

Press Power : 1500 kN
Max. Working Pressure : 244 bar
Stroke : 300 mm
Width of Working Area : 1520 mm
Distance between tables : 610 mm
Advance Speed : 9 mm/sec
Working Speed : 5 mm/sec
Return Speed : 10 mm/sec
Die Table Dimension : 600x1520 mm
Die Table Center Hole : 100 mm Ø
Motor power : 11 kW
L: 2500mm,W: 1000mm,H:2380mm,3100kg