

PRESS MASTERS

Solutions for the Metalforming Industry

E2-400-60-29187 Minster "HeviStamper", Two Point, Eccentric Shaft Press

New 1997

Press Masters Stock #100171P

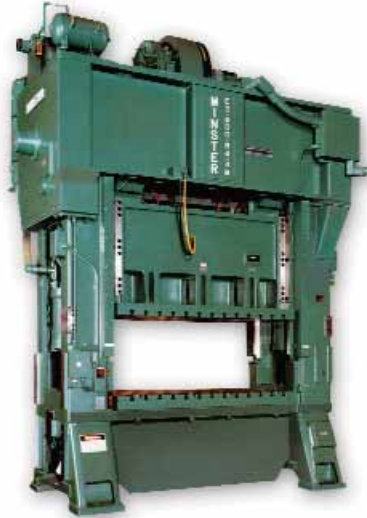


Photo of similar press

Press Specifications:

Tonnage, heavy duty rating:400 US tons
Dia. of ecc. shaft @ mains and eccentric:9.00" – 13.75"
Stroke of slide:4.00"
Adjustment of slide:6.00"
Shutheight S.D.A.U. on bolster:26.00"
Shutheight S.D.A.U. on bed:32.00"
Thickness of bolster plate:6"
Area of slide, R-L x F-B:60" X 48"
Area of bolster, R-L x F-B:60" X 48"
Area of bed, R-L x F-B:60" X 48"
Opening in bed, R-L x F-B:54" X 25"
Distance between gib surfaces R-L:62"
Distance floor to top of bed:36"
Upright opening F-B x as high as possible:31"
Strokes per minute:0 – 120
Motor HP and speed:75/1800
Approx. weight, press, feed and controls:104,000 lb

Equipped With:

Single geared
Twin driving gears on main shaft, ext's both ends
Minster combination air oper. clutch and brake
Minster Centralized Motor and Clutch Control
"OmniLink" 5000 Press Control

- Eight P.L.S. channels standard
- Programmable for 105 setups is standard
- Four Channel Load Monitor
- 16 Channel Die Protection Module
- Stroke position / press speed indicator
- Stroke, batch, parts and quality counters
- LCD operator display
- Auto top stop (limited to 180 deg stop angle)
- Brake Monitor

Air operated flywheel brake, electrically interlocked
Pneumatic counter balance
Motorized slide adjustment with indicator
Minster "Monitorflow" lubrication system

Price, FCA Minster, OH:Contact Press Masters

Note: All specifications contained herein are as the machine was originally manufactured and are subject to change at time of inspection.

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Request Quote