

PRESS MASTERS

Solutions for the Metalforming Industry

Minster E2-600-120-54 "Heavi-Stamper" High Production Press

New 1996
Stock #100108P

Press Specifications:

Tonnage, heavy duty rating:600 Tons @.375" in.
Dia. of Ecc. Shaft at mains & Eccentric:11.00 – 23.75 in.
Stroke of Slide:14.00 in.
Adjustment of Slide:10.00 in.
Shutheight, SDAU:36.00 in., on Bolster
Shutheight, SDAU:43.00 in., on Bed
Bolster Plate Thickness:7.00 in.
Area of Slide, R-L x F-B:120.00 x 54.00 in.
Area of Bed, R-L x F-B:120.00 x 54.00 in.
Area of Bolster, R-L x F-B:120.00 x 54.00 in.
Opening in Bed, R-L x F-B, w/1-2.5" rib:100.0 x 26.00 in.
Distance between Gib SurfacesR-L: 122.00 in..
Distance Floor to top of Bed:44.00 in.
Upright Opening, F-B:48.00 in
Speed:0-50 SPM
Drive Motor Power, RPM:100HP/1800 RPM*
Approximate Press Weight:215,000 pounds

Equipped With:

Single geared
Minster combination air operated multi disc clutch and brake
Air operated flywheel brake
Minster Monitorflow Lube System
Hydraulic Tie Rod Nuts
Motorized shutheight adjustment with digital reading
One set of four (4) Air-Loc elastomer style press mounts
Minster Centralized Motor and Clutch Control Panel

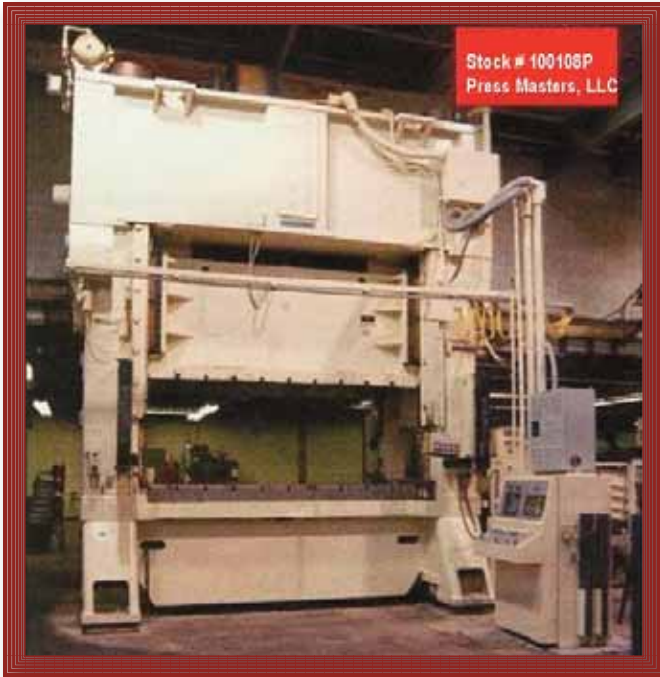


Photo of actual press

Solutions for the Metalforming Industry



Photo of similar operator interface terminal

Equipped With, (cont'd)

OmniLink 5000 Clutch Control

- Eight Channel PLS
- Programmable to 105 setups
- Stroke Position/Speed Indicator
- Stroke, Batch, Parts, & Quality Counters
- Automatic Top stop
- Brake Monito
- Die Protection Module
- Four Channel Tonnage Monitor

Link Black Max Die Space Guard Front and Rear



Price, as is where is:Contact Press Masters