

PRESS MASTERS

Solutions for the Metalforming Industry

Minster E2-200-84-42 "Hevi-Stamper" High Production Press

New 1996
Stock #200113P



Photo of similar press

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

Press Specifications:

Tonnage, heavy duty rating:200 Tons
Dia. of Ecc. Shaft at mains & Eccentric:7.00 – 15.75 in.
Stroke of Slide:10.00 in.
Adjustment of Slide:6.00 in.
Shutheight, SDAU:27.00 in., on Bed
Bolster Plate Thickness:5.00 in.
Area of Slide, R-L x F-B:84.00 x 42.00 in.
Area of Bed, R-L x F-B:84.00 x 42.00 in.
Area of Bolster, R-L x F-B:84.00 x 42.00 in.
Opening in Bed, R-L x F-B, w/1-2.5" rib:78.00 x 24.00 in.
Distance between Gib SurfacesR-L: 86.00 in.
Distance Floor to Top of Bed:36.00 in.
Height Under Bed to Floor:0.50 in.
Upright Opening, F-B:25.00 in.
Speed:0-90 SPM
Drive Motor Power, RPM:40HP/1800 RPM*
Incoming Voltage:480VAC/60hZ/3ph
Approximate Press Weight:76,000 pounds

Equipped With:

Minster Combination Air Clutch & Brake
Pneumatic Counterbalances
Air Operated Flywheel Brake, electrically interlocked
Tie Rod Frame
Motorized Slide adjustment
Minster "Monitorflow" Recirculating Oil Lube
Minster Centralized Motor and Clutch Controls
Minster 16 Pole Programmable Limit Switch
Eddy Current Drive

Price, As Is Where Is:Contact Press Masters

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