

PRESS MASTERS

Solutions for the Metalforming Industry

Minster E2-300-84-48 "Heavi-Stamper" High Production Press

New 1977
Stock #200057P

Photo of actual press



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

Press Specifications:

Tonnage, heavy duty rating:300 Tons
 Dia. of Ecc. Shaft at mains & Eccentric:8.00 – 20.00 in.
 Stroke of Slide:12.00 in.
 Adjustment of Slide:6.00 in.
 Shutheight, SDAU:33.00 in., on Bed
 Bolster Plate Thickness:6.00 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 28.00 in.
 Distance between Gib Surfaces R-L:..... 84.00 in.
 Distance Floor to Top of Bed:36.00 in.
 Height Under Bed to Floor:0.50 in.
 Upright Opening, F-B:27.00 in.
 Speed: 0-80 SPM
 Drive Motor Power, RPM:40HP/1800 RPM*
 Approximate Press Weight:99,000 pounds

Equipped With:

Single geared
 Twin driving gears on main shaft, extensions both ends
 Minster combination air operated multiple disc clutch and brake
 Air operated flywheel brake, electrically interlocked
 Pneumatic counter balance
 Motorized slide adjustment with direct reading shutheight indicator
 Minster "Monitorflow" lubrication system
 Arranged for 3 crossbar knockouts
 One set of four Isolator/leveling type press mounts
 Minster Centralized Motor & Clutch Control
 Minster 4 Pole Limit Switch for Clutch Control
 Flush Floor design

Price, Before Removal:Contact Press Masters

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