

PRESS MASTERS

Solutions for the Metalforming Industry

Minster PM3-300-84 "Piece-Maker III" Dynamically Balanced Progressive Die Press

New 1999
Stock #200119P



Photo's of actual press

Press Specifications:

Capacity, (U. S. Tons):300 Tons
 Dia. of Ecc. Shaft at mains & Eccentric:9.00 – 11.50 in.
 Stroke of Slide:1.50 in.
 Adjustment of Slide:5.00 in.
 Shutheight, SDAU:22.00 in., on Bed
 Bolster Plate Thickness:8.00 in.
 Area of Slide, R-L x F-B:84.00 x 32.00 in.
 Area of Bed, R-L x F-B:84.00 x 44.00 in.
 Area of Bolster, R-L x F-B:84.00 x 44.00 in.
 Opening in Bed, R-L x F-B, w/1-2.5" rib: ..72.00 x 15.00 in.
 Distance between Gib Surfaces, R-L:86.00 in.
 Distance Floor to Top of Bed:32.00 in.
 Upright Opening, F-B:24.00 in.
 Speed: 115-300 SPM
 Drive Motor Power, RPM:60HP/1800 RPM
 Incoming Voltage:480VAC/60hZ/3ph
 Approximate Press Weight:115,000 pounds

Equipped With:

Flywheel/Belt Drive
 Arranged for Left to Right Feed Direction
 Minster Hydraulic Flex Disc HD Clutch & Brake
 Integral Dynamic Balancer
 Hydraulic Motorized Slide Adjust w/Die Access System
 Minster "Monitorflow" Recirculating Oil Lube
 Minster Centralized Motor and Clutch Controls
 Minster 16 Pole Programmable Limit Switch
 Electric Oil Heater System
 Eddy Current Drive
 Vibro Dynamics isolator/dampening mounts
 Vamco CSF20 Servo Roll Feed

Specifications subject to change at time of inspection

Price, As Is Where Is:Contact Press Masters

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