

Minster P2-200-54 Eccentric Shaft "Piece-Maker" Press

New 1969

Nidec Press & Automation Stock #100263P



Photos of actual press

Specifications:

Capacity:200 Tons
 Dia. Of Ecc. Shaft @ Brgs and Ecc.:7.0 - 13.00 in.
 Stroke:6.00 in.
 Slide Adjustment:6.00 in.
 Shut Height, on bed (SDAU):23.00 in.
 Area of Bed, R-L x F-B:54.00 x 44.00 in.
 Area of Bolster, R-L x F-B:54.00 x 44.00 in.
 Area of Slide, R-L x F-B:54.00 x 25.00 in.
 Bolster Plate Thickness:6.00 in.
 Opening in Bed:42.00 x 18.00 in.
 Window Opening:22.00 in.
 Distance Floor to Top of Bed:42.00 in.
 Distance between Gibs, to clear:56.00 in.
 Speed Range:0 - 100 SPM
 Motor HP/Speed Range:30 - 1800
 System Voltage:240/3/60
 Approximate Dim's:112" L-R x 80" F-B x 165" H
 Approximate Weight, Press Only:65,000 lbs.

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

Features:

Single Geared
 Single End Drive on Crankshaft
 Left Hand Drive with Extension on opposite side
 Frame is four piece Tie Rod construction
 Extended Legs to provide added stability
 Minster Air Operated Clutch and Brake
 Drip Troughs Cast Integral with Bed
 Arranged for one Crossbar Knockout
 Air Operated Flywheel Brake Electrically Interlocked
 Pneumatic Counterbalance System
 Motorized Slide Adjustment
 Minster Recirculating Lubrication System
 Eddy Current Drive
 Wintriss SmartPAC Control

- DiProPAC 8 Channel
- ProCamPAC 8 Channel
- AutoSetPAC Load Analyzer

 Die Block and Plug
 Vibro Mounts
 Coe CPRF SM212 Servo Feed

Price, FOB Elk Grove Village: On Request

Contact:

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