

Minster B1-22 High Speed Fixed Base Gap Press

New 1984

Nidec Press & Automation Stock #100217P



Photos of actual machine

Press Specifications:

Tonnage:22
 Crankshaft Dia, @ Brgs and Pin:..... 2.75 — 1.50 in.
 Stroke of Slide: 1.25 in.
 Adjustment of Slide:2.00 in.
 Shut height , SDAU, on bed:8.75 in.
 Area of Slide, R-L x F-B:12.00 x 8.00 in.
 Area of Bed, R-L x F-B:21.00 x 12.00 in.
 Opening in Bed, R-L x F-B:11.00 x 7.50 in.
 Dia. Of Intersecting Circle in Bed: 9.25 in.
 Width between Gibs:6.50 in.
 Width of opening, in back: 9.00 in.
 Speed: 500—1000 SPM
 Available Energy @300 SPM:5.0 in.— tons
 Drive Motor Power, RPM:7.50 HP,1800 RPM
 Incoming Voltage:208VAC/60Hz/3ph
 Approximate Press Weight:4,850 pounds

Equipped With:

Combination Air Clutch & Brake
 Arranged for Manual Bumping
 Air operated flywheel brake, electrically interlocked
 Left hand drive right hand extension
 Snap-in connection bearings
 Minster Recirculating Lubrication System
 Minster Centralized Press Control
 Eddy Current Drive

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

Price, FOB NJ: On Request

Contact:

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Corporate Office

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