



Solutions for the Metalforming Industry

MINSTER P2-60-42“Piece-Maker”, Two Point, Eccentric Shaft, Progressive Die Press

Mfg'd 1975
Stock # 100087P

Press Specifications:

Tonnage, heavy duty rating:	60 Tons
Eccentric Shaft dia. @ mains & eccentric:	4.00 – 8.25 in.
Stroke of Slide:	4.00 in.
Adjustment of Slide:.....	3.00 in.
Shutheight, SDAU:.....	13.50 in., on Bed
Area of Slide, R-L x F-B:	42.00 x 15.00 in.
Area of Bed, R-L x F-B:	42.00 x 25.00 in.
Area of Bolster, R-L x F-B:	42.00 x 25.00 in.
Opening in Bed, R-L x F-B, w/1-2.5” ribs:	36.00 x 9.00 in.
Distance between Gib surfaces, R-L:	44.00 in.
Distance floor to top of Bed:	34.00 in.
Upright Opening, F-B:	12.00 in.
Speed (full energy over 200):	80-200 SPM
Drive Motor Power, RPM:	10HP, 15800 RPM
Approximate Press Weight:	14,250 pounds

Features:

- Right hand drive with extension on opposite end
- Flywheel type with enclosed belt drive
- Air operated flywheel brake, electrically interlocked
- Motorized slide adjustment
- Eddy Current Drive
- Minster combination air operated multi disc clutch and brake
- Manual bumping arrangement
- Pneumatic counterbalance system
- Minster Recirculating lube system
- Arranged for one crossbar knockout
- Minster centralized press control

Price, FOB Plainville, CT: Contact Press Masters

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