

Solutions for the Metalforming Industry

MINSTER MEF3-20 FEED LINE

New 1996
Stock #100137FL



MEF3-20S Single Roll Electric Feed

Maximum Material Width:20"
 Minimum Material Thickness:0.020"
 Maximum Material Thickness: 0.130"
 Maximum Thickness @ Maximum Width:0.060"
 Maximum Width @Maximum Thickness:8"
 Roll Opening for Threading:0.300"
 Incoming Voltage:480VAC/60Hz/3ph
 Line Direction:Right to Left

Features:

Electro-Pneumatic Roll Lift for Piloting, Cabinet Mount w/Manual Pass Line Adjustment, End of Stock Sensor

MS20-20-7 Stock Straightener

Maximum Material Width:20"
 Minimum Material Thickness:0.020"
 Maximum Material Thickness: 0.200"
 Maximum Thickness @ Maximum Width:0.110"
 Maximum Width @Maximum Thickness:5"
 Incoming Voltage:480VAC/60Hz/3ph
 Line Speed:40-800 ipm

Features:

Ultrasonic Loop Control, Eddy Current Drive, Air Actuated Inlet & Exit Pinch Rolls, Digital Roll Poition Readout, Outgoing Catenary Support Rolls, Automatic Centralized Lubrication



MR6-20D Double Stock Reel

Maximum Material Width:20"
 Maximum Capacity (on center):6,000lbs
 Maximum Coil O.D.:60"
 Coil I.D. Range:16"-20"

Features:

Hydraulic Powered Expansion, Jogging Drive, Pneumatic Drag Tension Brake, Hydraulic Turret Rotation



Photo's of actual machines

Price, As Is Where Is:Contact Press Masters

Corporate Office

55 Realty Drive, Suite 100 • Cheshire, CT 06410
 (203) 271-0644 • (203) 439-9116 Fax
www.pressmasters.com