

MDH-4/MDH-8

Mandrel Benders

Mechanical Drive, Mechanical Stop

SPECIFICATIONS

MDH MODELS	MDH 35	MDH 60	MDH 90
Bending Power Method	Electromechanical	Electromechanical	Electromechanical
Bending Positioning Method (X)	Mechanical Stop - Manual	Mechanical Stop - Manual	Mechanical Stop - Manual
Rotation Control (Z)	Manual	Manual	Manual
Bend Deg. Control Mech. (Y)	Mechanical Stop	Mechanical Stop	Mechanical Stop
Max. Number of Bends	4/8	4/8	4/8
Capacity Mild Steel	35 x 2mm	60 x 3mm	90 x 4mm
Capacity Stainless Steel	28 x 2mm (2D)	50.8 x 1.5mm (2D)	76 x 1.5mm (2D)
Maximum	190°	190°	190°
Tube Length Capacity	3000mm	3000mm	3000mm
Internal Radius Min.	1.5xD	1.5xD	1.5xD
Program Storage Qty.	NA	NA	NA
Hydraulic Clamping	Standard	Standard	Standard
Mandrel Extractor Hydraulic	Optional	Optional	Optional
Pressure Die Hydraulic	Optional	Optional	Optional
Pressure Die Assist Hydraulic	Optional	Optional	Optional
Mandrel Lubricator	Optional	Optional	Optional
Increased Extractor Length per mitre	Optional	Optional	Optional
Split Die Tool for square tube	Optional	Optional	Optional
Maximum CLR*	140mm	240mm	330mm
Motor Size (Kw/HP)*	.75 Kw/1 HP	1.5 Kw/2 HP	4.1 Kw/5.5 HP
Power Supply* (3 Phase)	400V, 50 Hz	400V, 50 Hz	400V, 50 Hz

Specifications subject to change without notice.



NEW

