PIPE BEVELING MACHINES OD MOUNT



MF3-R

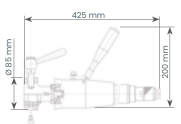
Clamping range OD-OD: 12 - 44,5 mm

The MF3-R is used for pipe end machining, i.e. for beveling individual pipes or membrane walls. Due to its compact design, the machine is particularly suitable for machining panel wall openings. The MF3-R can optionally be equipped with a pneumatic or an electric motor.

Optional accessories



Tooling (from p. 32)







Technical data

Working range ID-OD	9 - 44,5 mm	0,354 - 1,752"
Clamping range OD-OD	12 - 44,5 mm	0,472 - 1,752
Max. wall-thickness	10 mm	0,393
Feed	15 mm	0,590"
Weight with pneumatic motor	4,8 kg	10,6 lb
Weight with electric motor	6,0 kg	13,3 lb
Weld prep		facing, V-prep
Materials	steel, stainless steel, dup	lex, high-alloyed
Tooling	tool bits, TiN ins	erts, custom bits
Machine body	ligh	ntweight housing

Available drives

Pnai	ımatic	motor

Power	850 W	1,2 HP
Air pressure	6 bar	87 psi
Air consumption	0,96 m³/min	33,9 cfm
Air hose connection		1/4"
Features		speed control

Electric motor

Power consumption	1.200W (110V/230V)	1,6 HP
Features		speed adjustment