MF3i

Working range ID-OD: 40 - 168,3 mm

With the MF3i pipe beveling machine, pipes up to OD 168,3 mm can be processed for weld edge preparation. The machine can be equipped with either a pneumatic or electric working motor. Thanks to its low weight of only 10 kg, this machine can be operated by only one person.



Optional accessories









Tooling (from p. 32)

Special tool for elbow beveling

XL extension for ID Angle motor 25 - 152 mm

Available drives

Pneumatic motor		
Power	740 W	0,5 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	1.500 W (110V/230V)	1,1 HP
Features	restart and overload protection, speed adjustment,	torque control

Technical data

Clamping range ID-ID	40 - 152 mm	1,57 - 5,98"
Working range ID-OD	40 - 168,3 mm	1,57 - 6,63"
Max. wall-thickness	25 mm	0,98"
Feed	15 mm	0,591"
Weight with pneumatic motor	10,3 kg	22,7 lb
Weight with electric motor	11,5 kg kg	25,3 lb
Weld prep	facing, V & J-prep, counter boring	
Materials	steel, stainless steel, duplex, high-alloyed	
Tooling	tool bits, TiN inserts, custom bits	
Machine body	lightweight housing	



Technical data

Clamping range ID-ID	58 - 217 mm	2,28 - 8,54"
Working range ID-OD	58 - 219,1 mm	2,28 - 8,63"
Max. wall-thickness	25 mm	0,98"
Feed	30 mm	1,18"
Weight with pneumatic motor	17,9 kg	39,5 lb
Weight with electric motor	21,1 kg	46,5 lb
Weld prep	facing, V & J-prep, counter boring	
Materials	steel, stainless steel, duplex, high-alloyed	
Tooling	tool bits, TiN inserts, custom bits	
Machine body lightweight housin		weight housing

MF4i

Working range ID-OD: 58 - 219,1 mm

The portable pipe beveling machine is used for weld seam preparation when welding thick-walled pipes, boiler tubes and headers. Due to an extremely compact design, tubes can be beveled perfectly even in confined spaces.



570 mm

270 mm

Width:

Optional accessories



(from p. 32)



580 mm 250 mm 530 mm Width: 147 mm

Special tool for elbow beveling

Available drives

2	Pneumatic	motors
_	FIIEUIIIauc	11101013

2 i noamado motoro		
Power	1.700 W	2,3 HP
Air pressure	6 bar	87 psi
Air consumption	1,92 m³/min	70,4 cfm
Air hose connection		3/8"
Features		speed control

Ε	lec	tric	motor	

Power consumption	2.300 W (110V/230V)	1,75 HF
Features	speed adjustment, overload protection,	blocking monitoring