

PIPE BEVELING MACHINE TU SERIES

■ TUSERIES

The TU series pneumatic / electric or hydraulic are the ideal pipe beveling machines for beveling, facing and counterboring operations. From 8 mm to 914 mm. The inner clamping shaft is fixed inside the pipe by concentric blades, which ensure the centricity of the machining.

■ TU 2 PNEUMATIC / ELECTRIC

Ø int. 18 - 46 mm / smaller mandrel 12-22
 Ø tool holder: 55 mm
 Stroke: 43 mm

■ TU 3 PNEUMATIC / ELECTRIC

Ø int. 27 - 106 mm / smaller mandrel 15-28
 Ø tool holder: 124 mm
 Stroke: 65 mm

■ TU 5 PNEUMATIC / ELECTRIC

Ø int. 50 - 200 mm
 Ø tool holder: 248 mm
 Stroke: 90 mm

■ TU 6 PNEUMATIC / ELECTRIC / HYDRAULIC

Ø int. 130 - 400 mm
 Ø tool holder: 457 mm
 Stroke: 100 mm

■ TU 10 PNEUMATIC / ELECTRIC / HYDRAULIC

Ø int. 100 - 400 mm
 Ø tool holder: 457 mm
 Stroke: 1000 mm

■ TU 12 PNEUMATIC / ELECTRIC / HYDRAULIC

Ø int. 130 - 605 mm
 Ø tool holder: 660 mm
 Stroke: 100 mm

■ TU 14 PNEUMATIC / ELECTRIC / HYDRAULIC

Ø int. 500 - 900 mm
 Ø tool holder: 1000 mm
 Stroke: 100 mm



TU 2E



TU 3P



TU 3E



TU 5P



TU 6P



TU 10 ELECTRIC



TU 12P



TU 14P



TU3 FF flange facing



Carbide inserts



TU3 automatic clamping



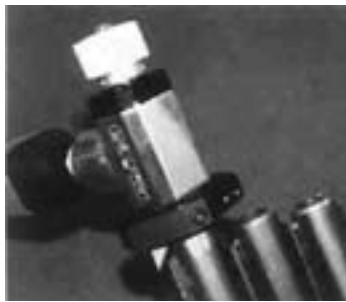
Standard tool bits



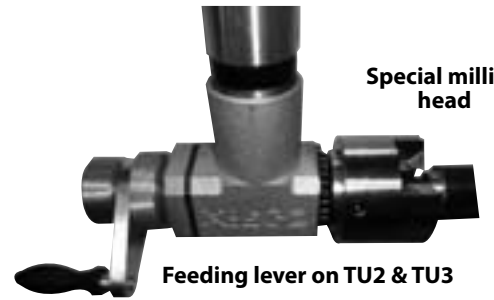
Special milling head



TU10 with support



Feeding lever on TU2 & TU3



MACHINE	WATTS			ENERGY			Range ID mm	Stroke In mm	WEIGHT		
	P	E	H	P/L-MN	E/VOLT	H/KW			P/KG	E/KG	H/KG
TU2	740	550			220/110		18-46	43	3,5	4,5	
TU3	740	680		720	220/110		27-106	65	6,5	9	
TU5	740	680		720	220/110		51-200	90	14	17	
TU6	1800	900		1600	220/110	5	130-400	100	50	57	55
TU10	1600	900		1600	220/110	5	100-400	100	65	70	65
TU12	1600			1600		5	130-605	100	120		120
TU 14	3500			3200		7,5	500-900	100			

*Can be modified

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