

FlangeMill H

Presenting our I.D. mount flange facing machines. It is a quick and easy way to remachine damaged flat and raised faced flanges on site. FlangeMill-H is designed and built based on our HyperMill-55 pneumatic or electric that is converted to a dedicated flange facer. The machine comes factory configured .

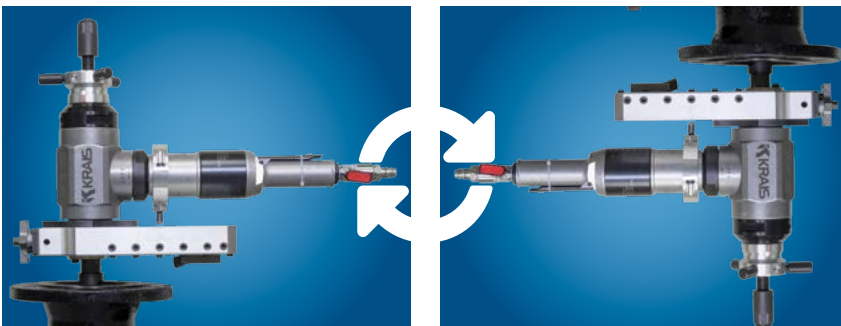


STANDARD WORKING RANGE				MOTOR PARAMETERS		
APPLICATION RANGE	SURFACE FINISH	FEED STROKE	FEED SPEED	FREE SPEED	POWER	TORQUE
44 – 356 mm	63 to 250 RMS	38 MM	0,15 MM/PIN	55 Rpm	1,7 HP	280 Nm
1,750 – 14,000"		1,500"	0,005"/PIN			210 Ft.Lbs

RECOMMENDED FOR: Tube facing ■ Tube bevelling ■ Weld removal

Air use:	55 cfm	1,3 m ³ /min	Body width:	2,32"	59 mm	Body height:	13,1"	335 mm	Body weight:	30,6 Lbs	13,9 kg
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MACHINING IN EVERY POSITION



FlangeMill can be rotated under any angle. Machine can be used for machining flanges in every position.