

FlangeMill HE

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 E electric that is converted to a dedicated flange facer. The machine comes factory configured.



FlangeMill HE is powered by dedicated, powerful electric drive with tachometer speed control.

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	1,1 kW	366 Nm
1,750 – 14,000"		1,500"	0,005" / PIN			280 Ft.Lbs

RECOMMENDED FOR: Tube facing ■ Tube bevelling ■ Weld removal

Power use:	110V / 220V	Body width:	2,32" / 59 mm	Body height:	13,1" / 335 mm	Body weight:	34,2 Lbs / 15,5 kg
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ACCURATE LOCKING SYSTEM



Both version of FlangeMill uses the same internal locking system for safety and better accuracy.

MACHINING IN EVERY POSITION



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