KRAIS FLANGE FACERS KRAIS TUBE & PIPE TOOLS

# MFM - Manual FlangeMill

Basic, simple and cost-effective solution for ID mount flange facing. It is a quick and easy way to reface a damaged flat, grooves in pipe flanges on site. Manual FlangeMill size and body is designed and built to allow quick and convenient processing of small flanges in awkward or dangerous locations.

#### **TOOL SWING DIAMETERS**



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**FACING RANGE** 

BODY SWING DIAMETER



FACING RANGE	LOCKING RANGE	MAX V TOOL TRAVEL		MAX H TOOL TRAVEL	BODY SWING DIAMETER		
30 – 350 mm	25,4 - 254,0 MM	10 MM		55 MM		457,2 MM	
1,750 – 14,000"	1 - 10"	0,395"		2,165"		18"	
DRIVE	BODY WID	тн	BODY LENGHT		BODY WEIGHT		
Manual	6,5"	165 mm 12,8	"	325 mm	19,4 Lbs	8,8 kg	

### MFM TOOL BITS AND HOLDER



Manual Flange Mill uses one just type of holders: MFMH-7-L and MFMH-7-R with carbide insert CI7 (screw MHS-2,7)



### **MFM ADVANTAGES**



PRECISE DEPTH
ADJUSTMENT
The tool depth can
be can be adjusted
(10 mm stroke) thru
spindle to define cut
depth and the correct
finish.



EASE OF USE
The tool arm is
rotated by hand
using a worm-gear
mechanism to
provide a perfect
spiral finish.



SMOOTH OPERATION Quick adjustment handle to move the cutter to groove position



MACHINING IN EVERY POSITION
Manual FlangeMill can be freely rotated to work in every position. Remachining damaged flat, grooves and raised faced flanges on site is possible in every position.

## **EXAMPLE TOOL APPLICATION**

