



MK and ENT SERIES

The pillar or radial drilling machine with MK-ADAPTER makes it possible to use the EFCO tools of the Valva and SL series for stationary machining of sealing surfaces in and on valves and wedges.

We recommend the appropriate inclined tables (0°-12°) for fast alignment of valve housings and wedges.

Adapter	Incline	ed table	EFCO machines	up to DN
MK2	ENT-1	300 x 300	Valva-1, Valva-S1	150 (6")
		(11.8" x 11.8")		
	ENT-2	500 x 500	Valva-15	300 (12")
		(19.7" x 19.7")		
			SL-15	400 (16")
MK 3	ENT-3	1000 x 1000	SL-2, Valva-2	600 (24")
		(39.4" x 39.4")		
MK 5	ENT-4	1500 x 1500	SL-3, Valva-3	1200-1600
		(59" x 59")		(48"-64")

Dimensions in mm (inch)

PORTABLE LATHES





TD SERIES

Portable lathe for on-site machining on valves, flanges, pumps, turbine housings.

Туре	TD-03	TD-1*	TD-2.02*
Machining Ø	0-150	0-400	0-800
	(0-5.9")	(0-15.7")	(0-31.5")
Working depth	250	350	600
	(9.8")	(13.8")	(23.6")
Radial stroke	20	40	60
	(0.79")	(1.57")	(2.36")
Axial stroke	100	120	250
	(3.94")	(4.72")	(9.8")

