

DKM 410Sx750



DKM 410Sx750

SPECIFICATIONS

height of center	210 mm
distance between center here	750 mm upon inquiry also 1000/1500 mm possible
max. swing over bed	410 mm
max. swing over slider	240 mm
movement of X-axis	247 mm
Z1 axis travel	124 mm
diameter of spindlehole	52 mm
spindlenose	Camlock D1 - 6
speed range	32 - 2000 U/min (12 steps)
range longitudinal feeds	0.03 - 0.89 mm/U in 40 steps
range cross feeds	0.015 - 0.045 in 40 steps
metric thread	0.4 - 14 mm in 53 steps
inch thread	2 - 56 Gatg/Inch in 40 steps
Diamental	4 - 56 D.P. in 50 steps
quill diameter	55 mm
quill stroke	120 mm
quill konus	MK 4
power of engine	4.0 KW 400 Volt
weight	1.985,00 kg
dimensions	2000 x 1143 x 1295 mm

EQUIPMENT

- » 52 mm spindle bore
- » gears hardend and ground
- » manual guideway lubricationschmierung
- » adjustable main spindle bearing
- » overload clutch in apron
- » Mehrfach-auto feed stop blocksystem
- » digital readout



ACCESSORIES

3-jaw chuck 200mm, 4 jawsplatscheibenfutter 250 mm, steady and following rest, splash guard, cooling device, change gear set, 3 axis digital measurement system ready mounted, Mehrfach-auto feed stop blocksystem, german Operating documents, CE EC declaration of conformity