

PRECISION SURFACE GRINDING MACHINE FOR TOOLMAKER

- Technical specifications -

	ITEM	Unit	
Capacity	Max.Longitudinal Travel	Mm	390
	Max.Cross Travel	Mm	210
	Max.Distance under Wheel to table Surface	Mm	362,5
	Magnetic chuck size	Mm	350x150
	Tabel Load Capacity (Incl. Chuck Weight)	Kgf	-
Table	T-Slots (widthx No.)	Mm	1x17
Cross Feed	Handfeed per revolution	Mm	3
	Handfeed dial graduation	Mm	0,02
Vertical Feed	Handfeed dial graduation	Mm	1
Wheel	Size (DxWxB)	Mm	Ø205x25x Ø31,75
	Speed (50 Hz)	Rpm	3000
Motors	Grinding Wheel Spindle	Kw/p	1,5
Power Supply	Power Supply	KVA	3
Machine space	Floor space	mm	1526x1405x1727
Weight	Net weight	kgf	840