



## T7240 Vertical fine boring -milling machine

Main specifications	
Max. boring diameter	φ400mm
Max. boring depth	750mm
Spindle (carriage) travel	1000mm
Spindle speed(stepless speed change for frequency conversion)	50-1000r/min
(Spindle feed travel speed)	6-3000mm/min
(Distance from spindle axis to carriage vertical plane)	500mm
(Distance from spindle end-face to table surface)	25-840mm
(Table dimensions L x W)	500*1600mm
(Table longitudinal travel)	1600mm
Main motor (Variable- frequency motor)	33HZ,5.5KW
Boring dimension accuracy	IT7
Milling dimension accuracy	IT8
Rundness	0.008
Cylingricity	0.02
Boring roughness	Ra1.6
Milling roughness	Ra1.6-Ra3.2
Overall dimensions	2281x2063x3140 mm
N.W/ G.W	7500/8000KG