

POLYTOP

Exporter from china

PTMCK26 TURNING & MILLING COMPLEX MACHINE



- Components designed individually, more convenient to assemble or disassemble
- Headstock swivel can effect different cuttings.
- High precision, excellent rigidity and various spindle speeds are suitable for precision-machined.
- Various optional accessories can enlarge cutting functions.

MODEL		PTMCK26
Turning capacity toolpost		Ø160mm
Distance between centers		260mm
Drill capacity		Ø13mm
Drill capacity of spindle M.T.2		Ø16mm
End mill capacity	(Steel)	Ø40mm
	(Aluminum)	Ø40mm
Max. diameter of milling cutter		Ø70mm
Max. width of milling cutter		3mm
Clamping size of table		470;Á160mm ²
Table size		570;Á160mm ²
Longitudinal travel of table		360mm
Cross travel of table		160mm
Milling travel of table		160mm
Turning travel of table		125mm
Max. Perpendicular travel of headstock		330mm
ii	Max. travel of table	60mm
Swivel angle of handstock		0-90;ã
Swivel precision of handstock		5'
Cross and longitudinal precision of table		0.01mm
Perpendicular travel precision of headstock		0.01mm
Spindle taper		M.T.2
Tie rod/locking screw		M.T.2/M.T.10
Speeds of spindle		155,310,465,930,1400,2800r.p.m
Quick traveling speed (X axis, Y axis, Z axis)		10m/min
Controlling system		FMS/ET300
Human machine interface		5.7"Touching screen
Power		0.75Kw/0.55Kw
Voltage/Frequency		As customer's requirement
Net weight /Gross weight		240Kg/275Kg
Overall dimension (L X W X H)		895;Á815;Á857mm
Packing size (L X W X H)		920;Á760;Á980mm
Loading quantity		36pcs/20'container
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