

POLYTOP

Exporter from china

PTMJ160 CNC Lathe



Features:

- CNC controlling system: SIEMENS 802D, FANUC Oi-MATE-T
- extra heavy-duty construction for excellent turning quality
- high quality linear guideway system allows high travel speeds
- use of high quality components ensures highest precision
- infinitely variable spindle speed (- 4500 rpm) ensures superior surface quality for all your workpieces
- convenient operation with state-of-the-art Siemens control (standard cycles with input dialog - large color display)
- hydraulic 8-station tool turret, hydraulic tailstock and hydraulic lathe chuck

Specifications		PT MJ-160
max. turning diameter over bed		320 mm
max. workpiece diameter		∅180 mm
max. turning diameter over support		∅220 mm
max. workpiece length		310 mm
spindle	speeds	45 - 4500 rpm
	bore in spindle	40 mm
	spindle nose	A ₂ - 5 / Ø 52 mm
max. travel	X	110 mm
	Z	310 mm
rapid feed	X	18 m/min
	Z	24 m/min
hydraulic jaw chuck diameter		∅165 mm
number of tool stations		8
shank size		16 x 16 x 100 mm
boring bar diameter		25 mm
tool change		< 0.6 sec
quill diameter		60 mm
quill travel		90mm programmable
tailstock travel		245 mm
tailstock quill		MT 4
motor rating		11 kW
connected power		20 kW
overall dimensions L x W x H		1900 x 1360 x 1760 mm
Package dimensions L x W x H		2180 x 1580 x 2160 mm
Net weight/ gross weight		2800/3200 kg
Particularly ordered accessories:		
CHIP CONVEYER	Package dimensions L x W x H	2560 x 1080 x 1460 mm
	Net weight/ gross weight	250/400 kg