

50 YEARS of INNOVATION | 1968-2018
HURCO®

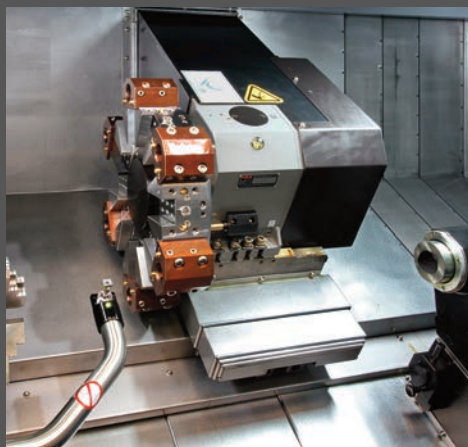
The new TM “XP” CNC lathes

MAX 5

From print to
part to profit



The new TM “XP” CNC lathes



Improved Machine Design

- Reduced footprint
- Increased spindle bore
- Improved rigid tap performance
- Roller guideways
- Faster rapids

More Control Features

- Concurrent programming
- Recovery restart
- Estimated run-time
- Faster graphics refresh



Further information and technical data available at www.hurco.co.uk.
Machines shown with options. Prices and information may change without notice.

MACHINING CENTRES TURNING CENTRES 5 AXIS DOUBLE COLUMN SUPERIOR CONTROLS



	TM6i XP STD / VDI20	TM8i XP STD / VDI30	TM10i XP STD / VDI40
Working space			
Max. cutting diameter (mm)	316/215	356/256	450/295
Max. cutting length (mm)	340/324	525/500	760/734
Chuck diameter (mm)	152	203	254
Bar Capacity (mm)	44	64	80
Travels			
X-Axis (mm)	178/170	203/203	250/250
Z-Axis (mm)	356/356	550/550	790
Feeds			
X/Z – Axis (m/min)	30/30	30/30	30/30
Spindle Motor			
Spindle power (KW) Max	13	23	22
Torque (Nm) Max @ (rpm)	113@1,090	220@1,000	350@600
Spindle			
Spindle Speed Max. (rpm)	6,000	4,000	3,000
Turret			
Type	Slotted Disc / VDI 20 option	Slotted Disc / VDI 30 option	Slotted Disc / VDI 40 option
Number stations	12	12	12
Tool index time/adjacent (sec)	0.6	0.6	0.8
Further details			
Machine weight (kg)	3,200	4,030	5,014

HURCO

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