

CNC turn- and milling machine T 65M/750

CNC Lathe with C-axis and 12 fach tool changer for 12 live tools. The Time of Toolchange liegt at 0,25s. Das transmission system is a 22/26 KW build in Motor with am max. torque of 450 Nm. The Bearing the main spindle grant a giticherte lifetime of 80.000 operationsstanden.

Highlights

- THK linear guide ways
- extreme stiffnesss machinesgittell
- quickste changing timeen for high Produktivität
- Randlto the main spindle 0.003 mm
- positioning accuracy: 0.008 mm
- Time of Warranty 2 Yeaere at aschichtigem operation
- 6-position supported main spindle

Price upon inquiry

specifications

max. swing over bed	650 mm
max. working length	717 mm
max.working diameter	370 mm
diameter of spindlehole	91 mm
spindle bore/Bar through max.	74 optional 80 mm
spindlenose	A2-8
speed range build in Motor	35 - 4000 U/min
SPindle runout axial	0.003 mm
SPindle runout radial	0.003 mm
tool Stations	12 with cross-section 25 mm/daof 12 live tools
locked of the tool changer	Hydraulic
Time of Toolchange	0.25 s
Toolchange drive by	Servomotor
taper boring tool max.	40 mm
taper Tool cross-section max.	25 mm
live tools speed max.	6000 U/min
live tools Power max.	5,5 KW
live tools drilling capacity max.	20 mm
live tools milling performance max.	20 mm
live tools threading capacity max	M20x2.5
movement of X-axis	230 mm
movement of Z-axis	822 mm
rapid feed Z-axis	33 m/min
rapidfeed X-Axis	30 m/min
positioning accuracy	0.008 mm
repeat accuracy	0.003 mm
quill diameter	100 mm
tailstock + quill stroke	771 mm
quill konus	morse cone 4
Volumen Hydraulic tank	20 L

Capacity coolant tank max.	230 L
enginepower of cooling pump	550 W
power of engine permanent	22 KW
power of engine short time (30 min)	26 KW
weight	5.000,00 kg
dimensions	2955 x 1800 x 1733 mm

accessoires

cooling device, 12-fold tool changer for live tools with a speed until 6000 U/min, 300 mm hydr. collet chuck, linear guide ways and ball lead screw from THK/Japan, control system Siemens 828D, programmabler tailstock.