

CNC VERTICAL LATHE (with C-axis)

Manufactured: TOS-HULIN Model: SKA-12

YOM: 2000

CNC: Siemens 840C (with monitor TFT-10)

Plate diamenter: 1.250 mm
Max turning diameter: 1.400 mm
Max turning height: 1.900 mm
Min boring diameter: 320 mm
R.p.m.: 630

Main engine power: 63 Kw

Speed ranges: 2

Max allowable weight: 8.000 kg

C-axis: YES

Tool magazine: 88 for ISO 50, head for Widiaflex tools

Fast forward: 12.000 mm/min Feed rate range: 0/12.000 mm/min

Milling Head included

EXTRA OPTIONAL INCLUDED:

Active Renishaw tool control

Active Renishaw piece control (2)

Front chip conveyor

4 claws hydraulic plate with diameter 1.250 mm

50 Bars Pressure in refrigeration equipment

Pack of high precision in the axes (X / Z) 0.01 / m. Machine equipped with linear pick-up rules.

Supplement power of rotary tools up to 20 Kw

KNOLL ecological rotary filter 150 / 1.000 Liters / min. Precision filtering < microns Refridgeration system for the taladrin.



MODIFICATIONS PERFORMED:

- Steel plate with 4 claws diameter 1.250 mm, instead of a cast iron plate and with double system T Ref. STD 009500B
- Tool magazine of 88 stations for tools ISO 50 and heads for Widiaflex tools
- Rapid movements increased up to 12 m/min
- Tank of 1000 liters of emulsion.
- Mini Handheld unit SIEMENS mod. BHG
- HEIDENHAIN Encoder with 140.000 impulses instead of 80.000 as standard.
- RENISHAW measuring system with double head, horizontal and vertical.
- New SIEMENS CNC monitor mod. TFT-10.
- Control panel of the CNC motorized in elevation and rotation and at position 45 °
- Storage and loader of special tools.