

CNC VERTICAL TURNING LATHES

SC 11 - 53 CNC/MS - Series



FEATURING

- SC 11-17 CNC/MS - series - Single piece column and base of close grain cast iron construction, sliding cross rail, right vertical working support with RAM and automatic tool changers (ATC - 12 or 16 seats).
- SC 22-53 CNC/MS - series - heavily ribbed double column construction, right vertical working support with RAM and automatic tool changers (ATC - 12 or 16 seats).
- Heavily ribbed design
- Hardened and ground ways.
- The vertical working support with forged alloy steel RAM for turning operations.
- Ball screws for 2 or 4 axes are preloaded for high accuracy.
- Heidenhain linear and rotary encoders.
- Table with 4 jaws, reversible type.
- Automatic pulse lubrication.
- Table is driven by 2 or 3 range auto. shifting gear box for high table speed and torque capability.
- Cross rail indexing in 100 or 200 mm increments.

Since 1916

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- Automatic gripping dies for SC11; 14; 17;22 series
- Automatic tool changers with 16 tools.
- Versions for max turning height; max work piece weight; table speed range; RAM travel; RAM section; main motor power
- Pallet system for SC 11;14;17 series.
- The electrical, electronic, hydraulic and lubrication equipment can be made according to the request of the customer.