





Enclosure No 1 - Technical specification

High-speed CNC Milling Machine

1. Technical description of the machine

Structure

The structure of the machine is that of a fixed bench. The basement is made of cast iron. The X axis Carriage and the Z axis ram are made of steel.

X, Y, Z axes

Axis movement occurs through recirculating ball screws powered by brushless motors and coupled by timing belts. The axis drives are digital command drives (wide possibility of parameterization and greater adjustment stability). The axes slide on guides with recirculating rolling packs. Optical scales provide the direct measuring of the axis positions. The position transducers are encapsulated and protected against dusts and coolant.

Workpiece table

Made of cast iron and fastened to the basement of the machine. Chips tank is located under the table.

Hydraulic and pneumatic systems

The units of hydraulic and the pneumatic systems are housed in a suitable integrated cabinet.

Axis lubrication

Recirculating ball screws, guides and slides are grease lubricated by an automatic system with pump and peripheral distributors, totally managed from the numerical control.

Tool cooling

Three different cooling systems:

- Through emulsion the coolant is conveyed from adjustable nozzles and activated by a pump (50 l/min, 0,6 Mpa) connected to the tank collecting chips, equipped with suitable filter.
- Through air-oil mixture a suitable unit delivers non toxic oil in a minimum quantity. The mixture is conveyed on the tool by means of an adjustable nozzle.
- Through air the air, drawn directly from the pneumatic supply, is conveyed on the tool by an additional adjustable nozzle.

The three systems can be programmed through the NC or manually activated through dedicated pushbuttons.

Electrical cabinet

The electrical cabinet is air-conditioned to guarantee a stable temperature and humidity and to protect the electric and electronic components. Equipped in an internal lighting system.

Accident protection

The machine is protected by accident prevention shields in accordance with regulations contained in the 2006/42/EC Machine Directive for machines with the EC mark. Polycarbonate windows with a 5mm thickness allow visibility of the working area. Two sliding doors assure access to the working area are equipped with electromechanical system and can be opened only after the spindle has come to a complete stop. Internal energy-saving lamps provide lighting of the working area are controlled from the NC pushbutton.

Operating volume cover

The working area is closed in the rear and in the upper sides by suitable bellows. By opening the door and manually moving the X-axis bellow, the cover is cleared over the table and the workpiece may be loaded from the top.

Tool magazine

This tool magazine is incorporated into the column of Y axis, suitably protected by pollution from working area and equipped with automatic doors. It includes the following:

- translating chain magazine with slots for 24 HSK toolholders, in accordance with the spindle used
- tool presence sensor
- · sequence management software
- software managing the life of each tool.

2. Technical Description of the Numerical Control machine

Linear Axes

- Strokes X Y Z: min. 850 mm, 950 mm, 600 mm, respectively
- Positioning accuracy X Y Z (according to VDI/DGQ 3441 ISO 230-2 norms): +/- 0,003 mm
- Repeatability X Y Z (according to VDI/DGQ 3441 ISO 230-2 norms): 0,005 mm
- Max. axis speed: 45 m/min
- Max. acceleration: 10 m/s²
- Guide dimensions X Y Z: min. 45 mm, 35 mm, 35 mm, respectively
- Ball screw dimensions X Y Z: Φ 80 mm (cooled do not change the operating temperature, which affects the greater precision of detail, performs faster movements)

Workpiece table

Workpiece table dimensions: min. 1200 x 850 mm (larger table allows to perform larger details)

• Height on work surface: min. 760 mm

• Max. loadable weight on table: 2000 kg

Installation data:

Standard electrical power:

Voltage and frequency: 400 V ± 10%, 50 Hz

According to IEC/EN 60204-1 Directive

Pneumatic power:

Pressure: 0.6 MPa ± 10% (6 bar ± 10%)

According to ISO 8573-1 Directive

Machine weight: max 17000 kg

Max height: 3650 mm

3. Three axis spindle

Maximum power (S6 - 60%): 55 kW

- Spindle rotation speed: mx. 25000 1/min
- Tool holder (according to DIN 69 893): HSK
- Internal diameter of front bearing: max. 65 mm
- Maximum spindle nose table surface distance: 65 mm

4. Laser automatic preset device

Automatic preset device with laser probe checks the length, diameter and shape of tools through automatic measuring cycles managed by the NC. It can check tools of 10 different shapes. The measuring laser probe is safely on X axis slide.

The device includes:

- · An air-blow system for tool cleaning.
- An interface card and connection cables.
- A software for presetting the tool.
- A sample tool.

5. Measuring system with digital probe

The system includes:

- digital radio-wave probe with transmission of 433.100 434.650 MHz
- protection degree IP68
- radio-wave receiver with BNC antenna able to receive the signal transmitted by the probe on any position of the tool holder head of the machine;
- HSK adapter for mounting probe on spindle with integrated on/off switch;
- automatic workpiece alignment;
- software for the following:
 - calculating the error with respect to the theoretic coordinate

- detecting shoulders along the three axes
- calculating the mid-point of the distance between two shoulders along the three axes
- calculating the diameter for 4 points
- saving data on the points measured in a file.

6. Technical Description of Numerical Control (NC) system

System sterownia panelem sterowania montowany na ustawnym wysięgniku z przodu obrabiarki. The Numerical Control operator panel, is mounted on a adjustable arm in front of the machine. Standard configuration

Industrial PC-based architecture

- WINDOWS XP Professional Operative System
- Pentium 4 CPU 2,8 GHz
- 19" LCD TFT graphic monitor
- 2 GB RAM memory
- 320 GB hard disk
- high-performance graphics card
- control panel with electronic hand-wheel
- 10/100/1000MB/s Ethernet TCP/IP connection card

Software for high speed cutting (HSC) technology ensures:

- Dynamic adaptation of feedback with tool path advanced control
- Algorithm of automatically controlled acceleration
- Active damping algorithms for better precision, surface quality and time execution
- G set of parameters adapted to both roughing, semi-finishing and finishing operations
- VIRTUAL QUILL and RTCP management
- Digital control for axes drives

• CAD / CAM 2D ½ ISOGRAPH software installed on the operator panel includes / allows to:

- Defining of geometric profile
- ISO files management
- DWG/DXF input interface suitable for the automatic recognition of profiles, pockets and holes.
- Creating and simulating CNC procedures
- Creating outlines (contours) of open and closed profiles
- Creating paths of re-treatment of residual material
- Processing objects with sharp edges and round