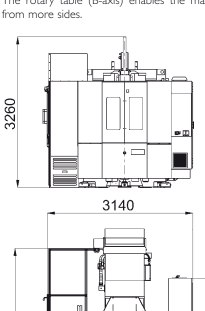
HORIZONTAL MACHINING CENTRE

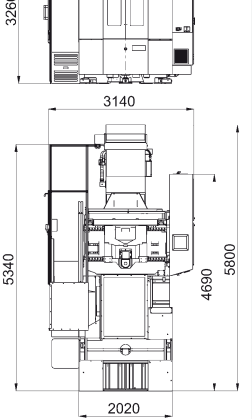


- High performance
- High strength and rigidity
- High dynamic and thermal stability
- Long-lasting high accuracy
- High reliability
- Model flexibility
- Ecologically friendly

H 630

The H 630 is a horizontal milling centre equipped with pallet changer with two pallets and with tool magazine with automatic tool changing. The machine is determined to a productive complex machining of moulds, dies and components of flat or box shapes from steel, grey cast iron and light metal alloys clamped on the operating pallet. It enables to perform the milling operations in three mutually perpendicular coordinate axes (X, Y, Z). The rotary table (B-axis) enables the machining





TECHNICAL DATA

Working feed / rapid traverse in X, Y, Z axes

ISO 50

8 000 rpm

planetary gearbox

20/30 kW

306/458 Nm

Acceleration in X, Y, Z axes

Power output SI / S6 - 40 %

Accuracy (VDI/DGQ 3441)

Positioning accuracy (P) of X, Y, Z axes

Measuring system in X, Y, Z, B axes

Repeatability (Psmax) of X, Y, Z axes

Tool in magazine maximum diameter:

- at adjacent tool pots not occupied

Automatic pallet changer

- at adjacent tool pots occupied

Tool maximum weight (ISO 50)

Positioning accuracy (P) of B-axis

Repeatability (Psmax) B-axis

Tool magazine

Number of tool pots

Tool maximum length

Max. load of magazine

Tool interchange time

Pallet interchange time

Pneumatic unit Air pressure at inlet

Operational pressure

Number of pallets

Feeds

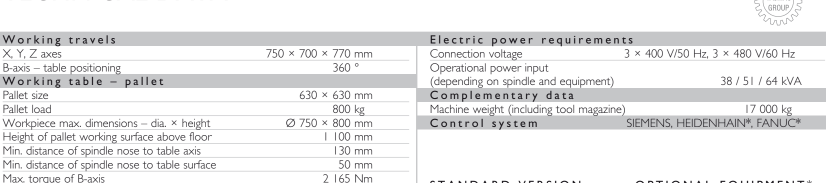
Spindle

Tool interface

Maximum speed

Transmission type

Torque S1 / S6 - 40 %



50/50 m/min

HSK-A63

18 000 rpm*

25/31 kW

159/197 Nm

electrospindle

direct

0.008 mm

0.005 mm

56

125 mm

250 mm

450 mm

25 kg

850 kg

3.5 sec

10 sec

0.55 MPa

0.6 - 0.8 MPa

5 m/sec²

HSK-A100

14 000 rpm*

25/37 kW

159/236 Nm

6 arc sec

3 arc sec

STANDARD VERSION

- Digital drives
- Direct measuring
- Planetary two-speed range gearbox
- SK 50 clamping taper
- Automatic pallet changer
- 2 pallets 630 × 630 mm
- Automatic tool changer 56 tool
- Coolant unit with tool cooling system
- Tool holder automatic air blasting
- Rake-type chip conveyor
- Worm gear drive of rotary table (B-axis)

OPTIONAL EOUIPMENT*

- Tool cooling with coolant through spindle axis
- Tool cooling with air through spindle axis
- Coolant unit with filtration unit for tool cooling through spindle axis
- Tool cooling with oil mist
- Automatic tool changer with capacity of 76, 96 or 246 tools
- Workpiece dimension checking probe
- Tool dimension checking probe
- Work zone washing-off
- Work zone manual washing-off
- Other type of chip coveyor
- Chip bucket (300 kg)
- Vapour exhaustion from work zone
- Machine 5-axis version
- Rotary table with torque motor
- Spindle for BIG-PLUS tools
- Remote diagnostics
- Supply of hydraulics into pallet

Zlín 9/201

R.G., s.r.o.,

- Rotary glass wiper
- Vibrodiagnostics

Descriptions of illustrations and specifications may not always correspond with the machine latest version.

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