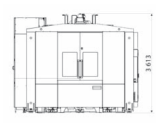


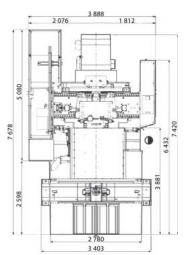
H 800

The H 800 production horizontal machining centre is utilizable for the whole range of technologies from the power up to the high-speed machining.

- outstanding characteristic of damping and absorbtion of mechanical vibrations
- maximum rigidity and maximum value of natural frequencies of movable parts
- machine dynamical and thermal stability necessary for the modern progressive technology of machining
- machine modern design linear guideways in all axes and ecological grease lubrication of guideways and ball screws

The machine conception includes the T-shape bed with slidable column (X-axis) along which moves the spindle head in the vertical direction (Y-axis). The movement in the Z-axis is carried out by the rotary table (B-axis) with a workpiece.





TECHNICAL DATA

Distances

Spindle nose to rotary table axis Spindle axis to pallet clamping surface

Number of tool pots in magazine

Working pallet to floor

Tool interchange time

Tool maximum length Tool maximum weight

Power supplies Nominal voltage of mains

Machine floor layout

Control system

Compressed air

Machine weight

Operational power input

Complementary data

Machine maximum height

Tool maximum diameter:

- fully occupied magazine without adiacent tools

Tool magazine



Travels	
X-axis (column)	I 000 mm
Y-axis (spindle head)	I 050 mm
Z-axis (table)	I 100 mm
Max. working feed	50 m/min
Rapid traverse	50 m/min
Acceleration	5 m/sec ²
Spindle	

STANDARD EQUIPMENT
■ Direct measuring in X, Y, Z, B a

- Electronic compensation of thermal dilatations Tool magazine 56 tool pots
- Coolant unit for washing-off and tool cooling Automatic pallet changer
- Tool outer cooling
- Air blasting of spindle hollow for tool clamping Machine complete covering
- Worm-gear drive of rotary table (B-axis)
- Worm chip conveyors (2 pcs)
- Central rake-type chip conveyor
- 2 pallets 800 × 800 mm

- Spindle for BIG-PLUS tools

Spindle				
Clamping taper	SK 50	SK 50	HSK-A63	HSK-A100
Maximum speed	8 000 rpm	4 500 rpm*	18 000 rpm*	14 000 rpm*
Power output continuous / overload S6 – 40 %	28/43 kW	17/25 kW	25/31 kW	25/37 kW
Torque / overload S6 – 40 %	342/526 Nm	893/1 313 Nm	159/197 Nm	159/236 Nm
Transmission type	belt drive		electrospindle	electrospindle

Rotary table with pallet	
Pallet dimensions	800 × 800 mm
Range of turning	360 °
Pallet max. load	2 500 kg
Workpiece max. size (diameter × height)	100 × 300 mm
Pallet change time	20 sec

100 - 1 200 mm

70 – I 120 mm

1 250 mm

56

3.5 sec

125 mm

250 mm 500 mm

30 kg

64 kVA 0.6 - 0.8 MPa

3 613 mm

31 000 kg

 $3 \times 400 \text{ V/}50 \text{ Hz}$

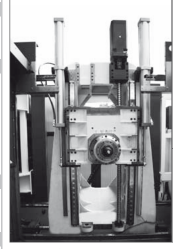
7 680 × 3 900 mm

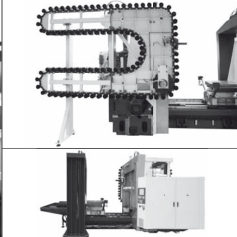
SIEMENS, HEIDENHAIN*, FANUC*

OPTIONAL EQUIPMENT*

- Chip container
- Work zone washing-off
- Coolant unit with filtration unit for tool cooling through spindle axis
- Tool cooling with oil mist
- Tool dimension checking probe
- Workpiece dimension checking probe
- Rotary table 5th axis
- Tool magazine 76, 96, 244 tools

- Supply of hydraulics into pallet
- Vapour exhaustion from work zone
- Hand-operated washing-off guns
- Collector of oil from coolant surface
- Climatization of electrical cabinet.
- Tool management
- Rotary glass wiper
- Torque motor drive of B-axis rotary table
- Remote diagnostics





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

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