

GANTRY-TYPE MACHINING CENTRE

ZPS MCG2318i

The machine construction is formed by an upper-gantry type portal whose frame consists of two side walls fixed to the base. The base with a fixed or rotary table is mounted on adjustable wedges and is fastened to the concrete foundation by means of anchoring bolts. The cross rail moves in the longitudinal direction (X-axis) along the upper sides of the side walls. Inside the cross rail, a cross slide with a sliding ram is moving in the transversal direction (Y-axis). The sliding ram is moving in the vertical direction (Z-axis) and can be fitted with various types of heads with electro-spindles, fixed electro-spindle or with a turning adapter.

The connecting flange enables a rotary movement of the head (C-axis) along the vertical axis. The tilting head enables a tilting movement (B-axis) along the horizontal axis. Instead of a fixed table, a 1-axis rotary table or a combined table can be installed on the machine. The rotary table plate can rotate along its vertical axis (C'-axis). The movement of individual parts of the machine frame in X, Y, Z axes is realized by means of the linear guideways with preloaded backlash-free roller units. Their size and location not only enable high loads of all moving parts while maintaining high accuracy of dimensions and surface quality of the workpiece even during intermittent cut, but also guarantee higher service life of the machine. Operational movements of the cross rail, cross slide and sliding ram are performed by digitally controlled AC motors via rotating ball screws with ball nuts.

Measurement of positions in X, Y, Z axes is performed directly by means of absolute linear measuring units.

TECHNOLOGICAL CAPABILITIES OF THE MACHINE

The ZPS MCG2318i machining centre is a high-performance machine primarily determined for machining of heavy, large-sized, spatially and technologically complicated workpieces made of steel, grey iron and light metal alloys. The centre enables milling, drilling, reaming, thread cutting as well as turning operations, such as turning of outer and inner surfaces, face turning, etc. The machine functions are directed by a CNC control system which enables the machining of the spatially complicated shapes when the tool follows the path resulting from the 3D CAD program output.



FIXED TABLE PARAMETERS

Clamping surface	2,520 × 1,600 mm
Dimension and pitch of T-slots	18H12 / 125
Maximal load	15,000 kg/m ²
Clamping surface from floor	805 mm



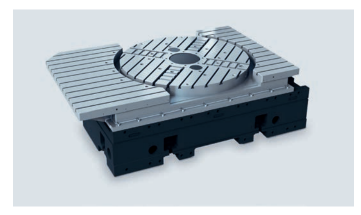
ROTARY TABLE PARAMETERS

Clamping surface Dimension and pitch of T-slots / radial Table load up to 50 rpm / above 50 rpm Clamping surface from floor	18H12 - 125 / 28H12 - 160 10,000 /5,000 kg
Rotary table speed range in spindle mode Rotary table work feed in C-axis mode Nominal / maximal torque	0-50 rpm
Maximal power Torque at clamping (12 MPa)	



COMBINED TABLE PARAMETERS

Clamping surface – rotary part Dimension and pitch of T-slots / radial Table load up to 50 rpm / above 50 rpm Clamping surface from floor	18H12 - 125 / 28H12 - 160 10,000 / 5,000 kg
Rotary table speed range in spindle mode Rotary table work feed in C-axis mode Nominal / maximal torque Maximal power Torque at clamping (12 MPa) Clamping surface – fixed part T-slots (fixed part), number x dimension x pitch Maximal load of fixed part	0-50 rpm 6,640 / 8,840 Nm 51 kW 9,500 Nm 2,520 x 1,600 mm 12 x 18H12 - 125



SPINDLE UNITS

3 - 4 AXIS MACHINES WITHOUT EXCHANGE HEADS



HSK-A63	18,000 rpm	25 / 31 kW	160 / 200 Nm
HSK-A100	14,000 rpm	25 / 37 kW	160 / 236 Nm
HSK-T100*	12,000 rpm	25 / 30 kW	119 / 143 Nm
HSK-T100**	10,000 rpm	48 / 71 kW	300 / 452 Nm

^{*} turning clamping of 690 Nm / ** turning clamping of 1,000 Nm

5 - 6 AXIS MACHINES WITH CYTEC M21 EXCHANGE HEAD







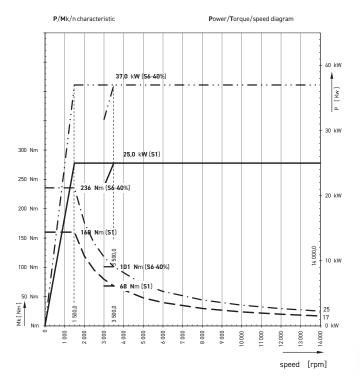
Turning head

HSK-A63	18,000 rpm	21 / 27 kW	100 / 130 Nm
HSK-A100	12,000 rpm	34 / 42 kW	160 / 200 Nm
HSK-A100	12,000 rpm	42 / 53 kW	200 / 250 Nm
HSK-T100*	10,000 rpm	27 / 31 kW	130 / 150 Nm

^{*} turning clamping of 2,000 Nm

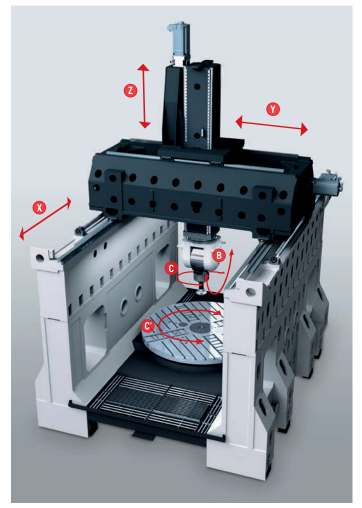
SPINDLE POWER AND TORQUE

HSK-A100 spindle power and torque



MACHINE KINEMATICS

The operational movements of the cross rail, cross slide and the sliding ram are performed by an AC regulating motor with digital control via preloaded ball nuts.



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TOOL CHANGER

No. of pockets in changer HSK63 / HSK100 (option)	50 (128)
Max. diameter of tool	110 mm
Max. diameter of tool without adjacent tools	160 mm
Max. length of tool 380 mm /	615 mm*
Max. tool weight HSK63 / HSK100	8 / 15 kg
Tool change time	3.5 s

*5 positions for tools



ECO FRIENDLY

The machine enclosure prevents from discharge of coolant, lubricants and machining fumes outside the workzone, thus minimizing its negative impacts on the environment. The machine design conforms to the requirements of the 2006/42/EC machinery directive, and fulfils all requirements of safety standards for the CE marking. The lubrication of movable and rotary parts of the machine (the linear axes, electrospindle) is ensured by the application of an automatic grease lubrication system which prevents from contamination of the coolant and machine parts.

TECHNICAL DATA

Working travels	
Working travels X-axis - cross rail	2 200 mm
Y-axis - cross slide (3-axis model)	
Z-axis - sliding ram	
B-axis - CNC head	
C-axis - CNC head	
C'-axis - rotary table	36U°
Feeds	F0 /
Rapid traverse X, Y, Z	
Max. working feed in X, Y, Z axes	
Acceleration in X, Y, Z axes	
B-axis feed - CNC head	•
Rotary table speed in spindle mode	
Rotary table speed in C-axis mode	
Distances	*sidewalls heightened by 300 mm
Spindle nose to table	200 +- 1 250
- 3-axis model (spindle + fixed table)	
F - 1 11 (0N0 h 1 + 1 + - 1 + 1 +)	500 to 1,550 mm*
- 5-axis model (CNC head + rotary table)	-330 (0 /20 11111)
- 5 - 6 axis model (CNC 2-axis head + fixed table	-30 to 1,020 mm*
·	(turning version 925 mm)
or integrated rotary table) Clamping surface to floor	(turning version 925 mm)
Max. dimension between side walls / orbital diameter	
Max. dimension between side walts / or bital diameter Max. dimension between covers in X-axis	
Max. dimension of clamping surface and upper covers	
Working accuracy (according to ISO 230-2)	1,300 11111 / 1,000 111111
Bidirectional position setting repeatability (R) in X, Y, Z	0.004 mm
Bidirectional positioning error (A) in X, Y, Z	0.00411111
Measuring system	Direct measuring HEIDENHAIN I C115
B-axis (according to ISO 230-2)	billect measuring helberthalit Lot 13
Bidirectional positioning error (A)	12 arc sec
Bidirectional position setting repeatability (R)	
C'-axis (according to ISO 230-2)	4 01 0 300
Bidirectional positioning error (A)	h arc sec
Bidirectional position setting repeatability (R)	3 arc sec
Mains requirements	o di e see
Connecting voltage	3 x 400 V / 50 Hz
Operational input power	9Ω kVΔ
Full load current	
Air pressure	
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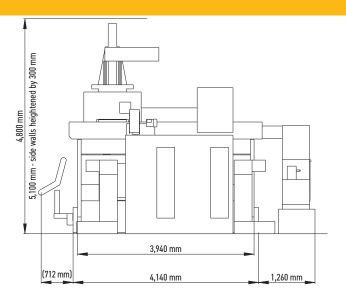
Pneumatic unit	
Inlet air pressure	0.6 - 0.8 MPa
Operational pressure	0.55 MPa
Basic data	
Machine shipping dimensions (L \times W \times H) 4,800 \times 3,25	0 × 4,000 mm
Machine weight (without tool changer	
and accessories)	32,000 kg

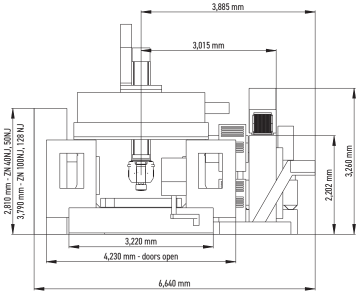
STANDARD EQUIPMENT

- · Sinumerik / Heidenhain control system
- Fixed, rotary or integrated working table
- · Spindle unit with HSK-A100 clamping taper
- Tool holder automatic blow-off
- Automatic tool changer for 50 tools
- · Chip conveyor
- Tool outer cooling and tool cooling through spindle axis by coolant and air (5-axis model)
- Spindle and rotary table thermal stabilization
- Electronic compensation of thermal dilatations
- Digital feed drives
- Linear optoelectrical absolute rulers
- Central lubrication
- · Hand wheel
- Vibrodiagnostics
- •Three-color signalization of machine state

OPTIONAL EQUIPMENT

- 1 or 2 axis CNC head (milling or turning-milling)
- Wide assortment of spindle units
- Rotary table and heads with turning capabilities
- Machine side walls heightened by 300 mm
- Second control panel of the control system
- · Electric cabinet air conditioning
- Workpiece and tool measuring probes
- Suction of vapors from the workzone
- Tool cooling by oil mist
- Hand held wash-out gun
- Remote diagnostics
- Machine hibernation
- Technological software
- Rotary visor
- Tool changer with increased capacity
- Oil collector from coolant surface





Specifications and illustrations may not always correspond with the machine latest version. 8/2024

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