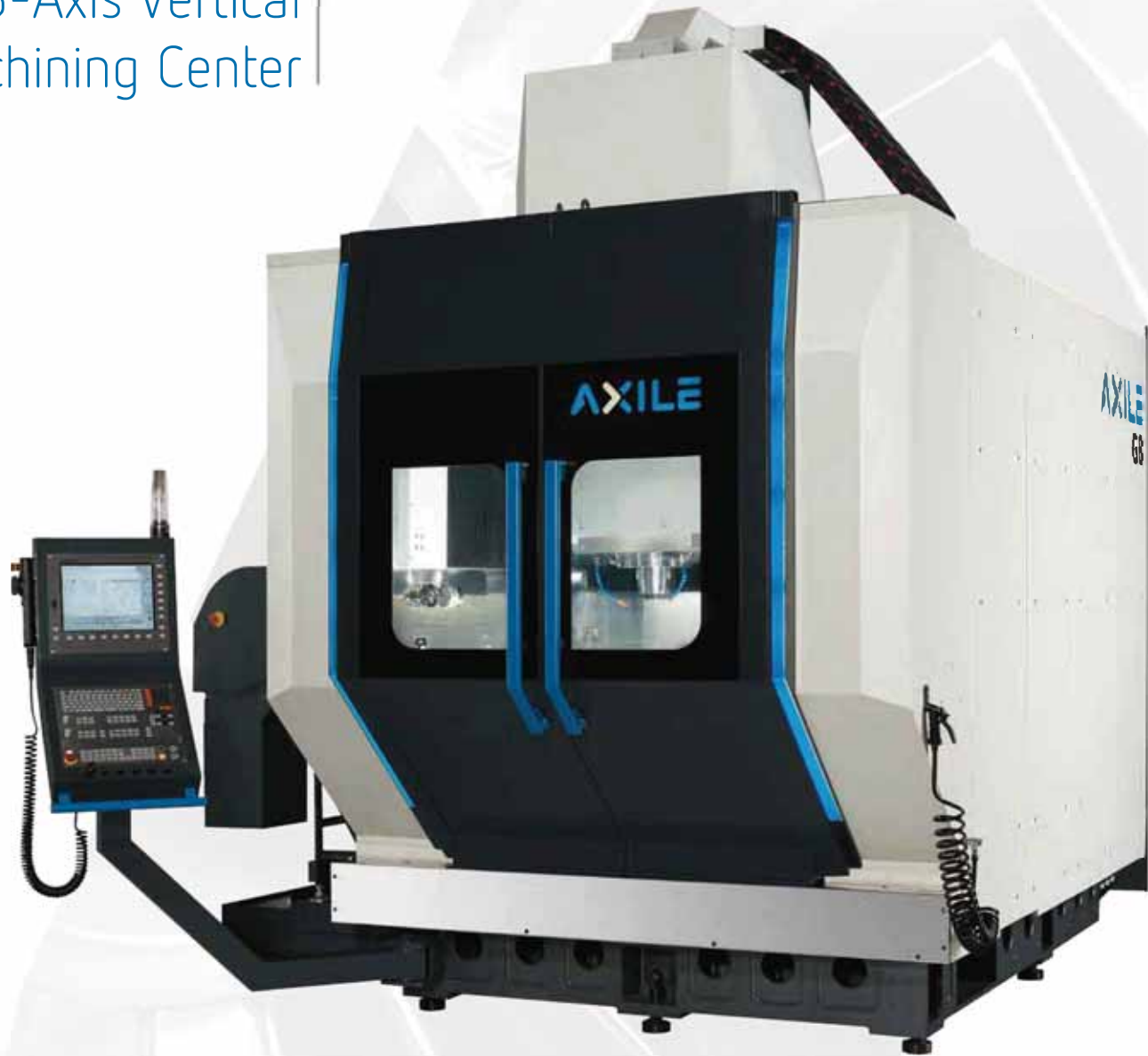


AXILE®

G8 Series

G8
G8 MT

Gantry type
5-Axis Vertical
Machining Center



www.axilemachine.com



AXILE /'æksail/, stands for "agile"

Agility is the best word to define the identity of **AXILE**. Motor agility is the ability to move quickly and precisely, which is the essence of **high-speed machining**. Mental agility is the ability to think and understand quickly, to be **smart** in other words.

AXILE provides agile smart machining.

Highly sophisticated part manufacturers face the same problems everywhere: lower selling prices every day, higher costs and a shortage of specialized labour. AXILE propose highly productive machines based on **high-speed and 5-axis technologies at very competitive prices**.

The new AXILE line is built with **standard high-tech design and components** from world-class suppliers to **ensure the best quality and reliability**. AXILE patented **SMT™ technology** attains reaching high levels of accuracy and embraces **Industrie 4.0 technologies, reliability** is upgraded, maintenance costs minimized and downtime avoided.

AXILE products are proudly designed and manufactured at Buffalo's facilities, one of the leading technology manufacturers in **Taichung (Taiwan)**. Taichung is the world's biggest **cluster of machine tool builders**, thanks to abundant specialized workforce and a component supply chain far more efficient than in any other country. The rationalized range of 3X and 5X high-speed VMC's covers only the most requested sizes to reach economies of scale to maintain reasonable market prices.

AXILE is conceived to conquer the premium market of 3X and 5X high-speed vertical machining centers. Such markets will grow and AXILE will be the real Asian big player amongst its

AXILE, motor and mental agility at a competitive price.





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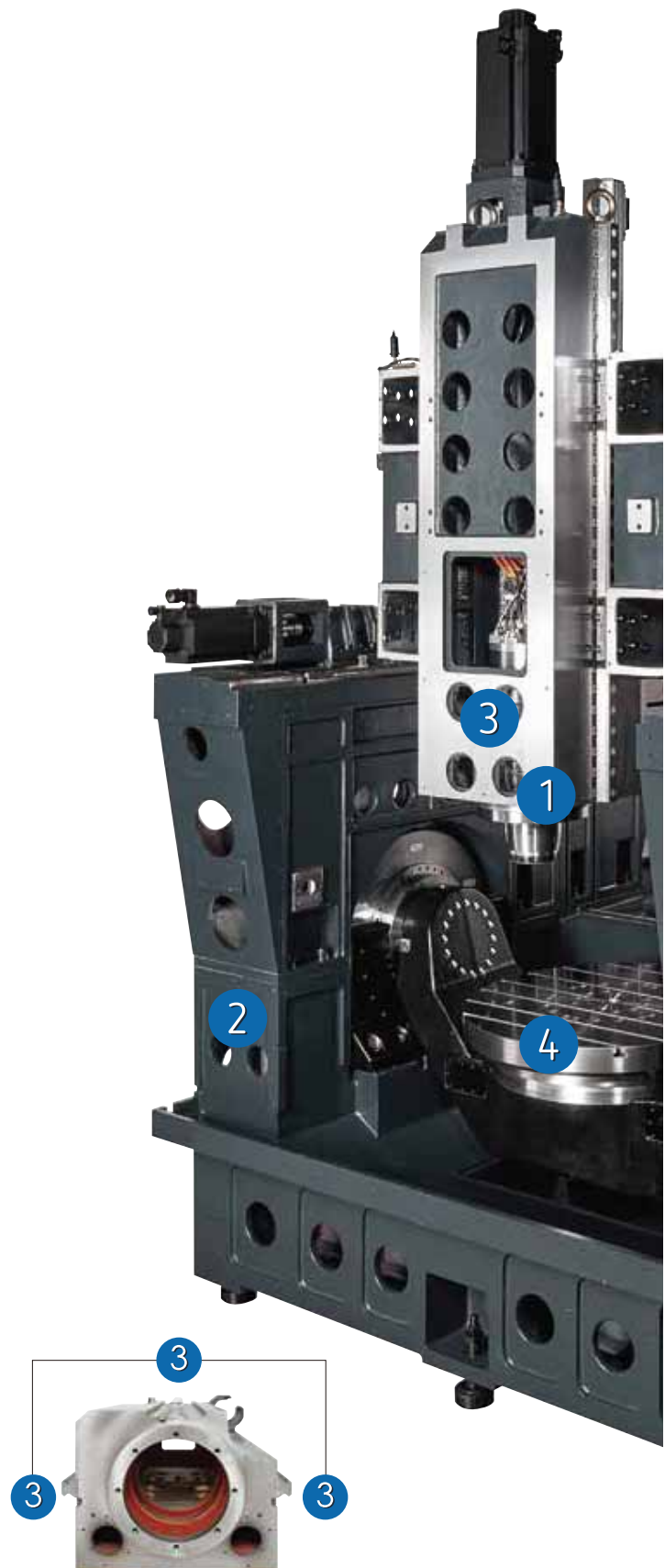
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> Design concept

The structure

Spindle moved by 3 linear axes	No rotary axis between the tool and the machine body, for better machining rigidity.
Perfect U-shape closed-gantry design	Same stability in all travels of X and Y axes Excellent accessibility to working area
3-guided headstock	Highest rigidity in roughing processes with high torque in spindle
Table moved by swivelling-rotary axes	Best accuracy with fixed relative position between 2 rotary axes.
Massive gantry sliding on 2 symmetric synchronized axes	Best servo response to any milling forces
All body made of high-quality casting	Optimal damping of machining vibrations Homogeneous thermal behaviour
Integrated chip disposal channel directly under the table	Quick evacuation of chips for high chip volume machining



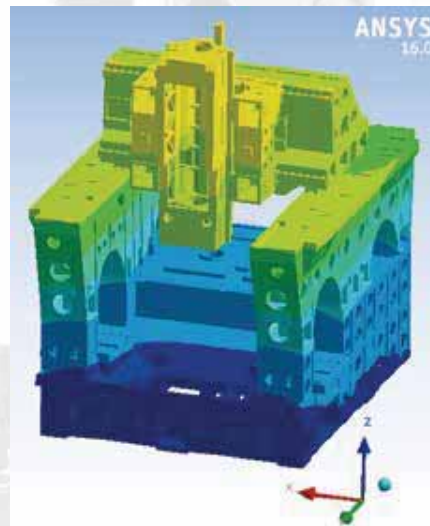
“Gantry: best dynamics, accuracy and ergonomics for 5X machines”

Modal analysis vs. Modal Experiment

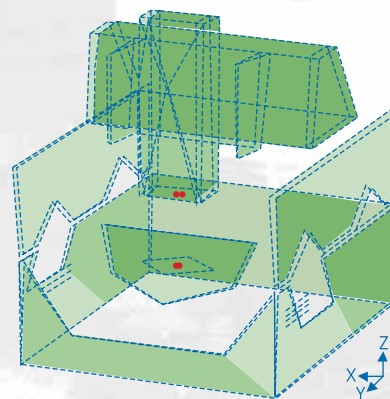
View: 3D View [Complex]
SHP: Shape Table_503X101X
Freq: 19.5 (Hz)
Damp: 4.45%



Rigid structure is good
for 1G Acceleration



Modal Analysis



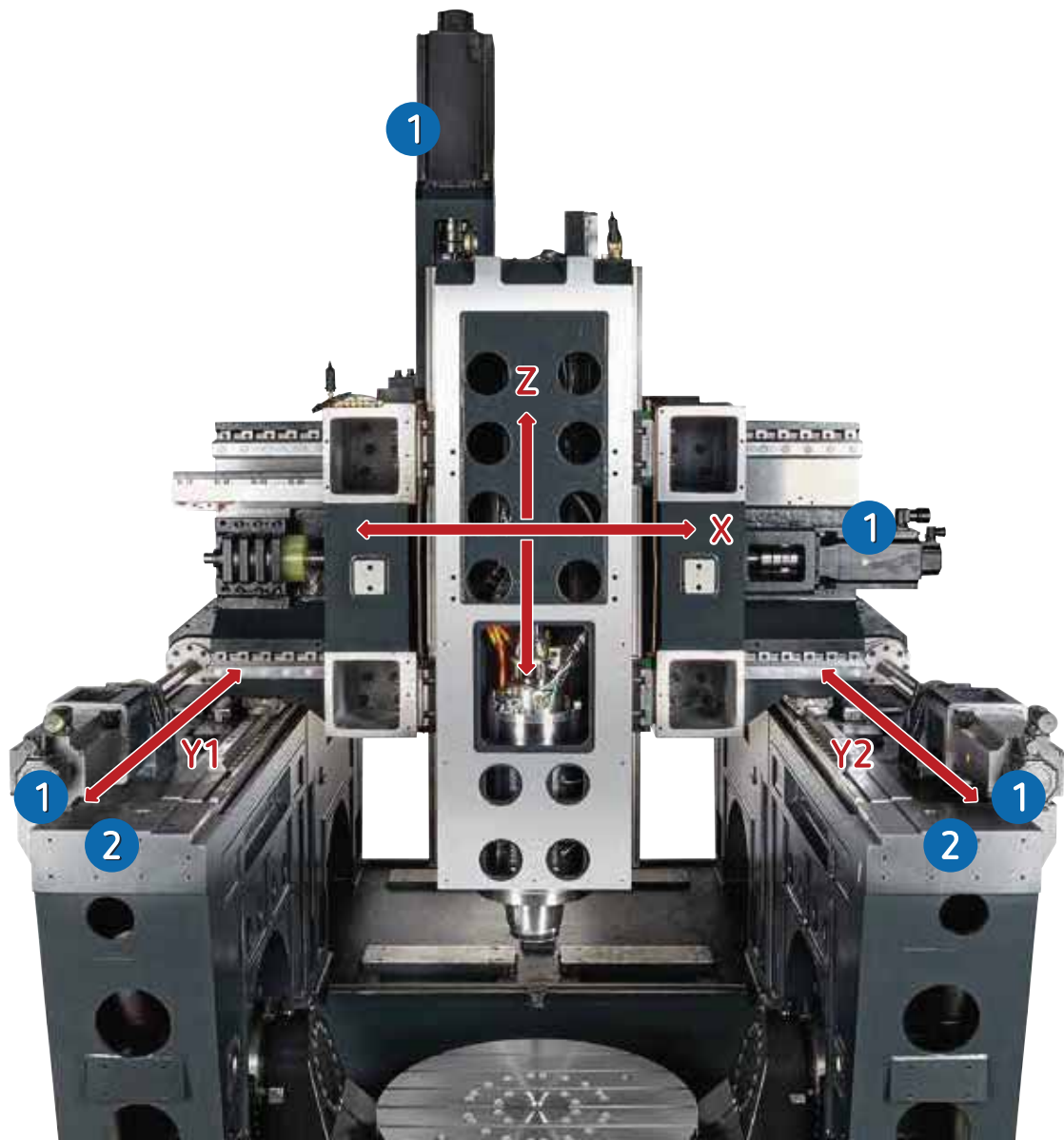
Modal Experiment



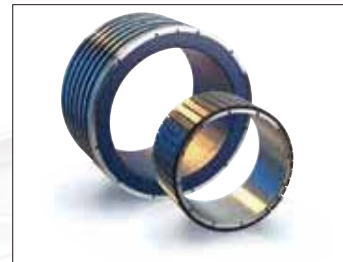
Agility

Linear axes

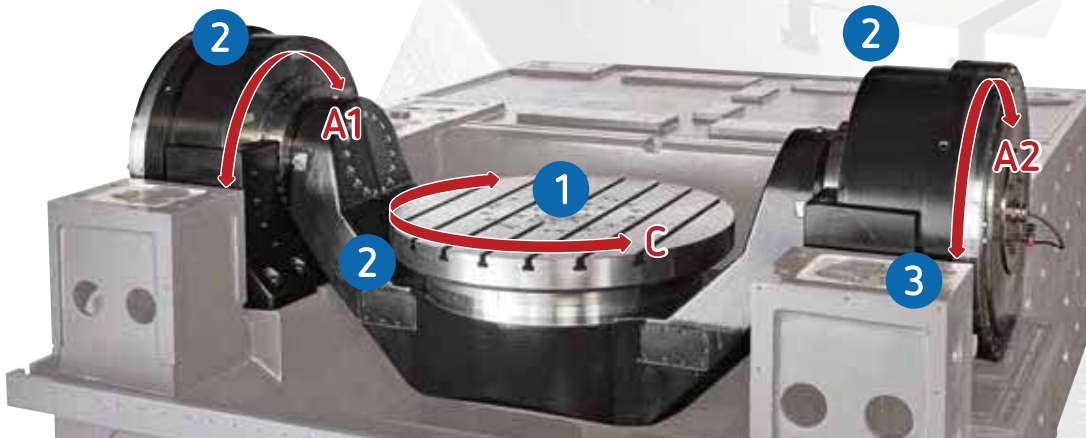
Direct driven servomotors (no belts/gears)	Best dynamic and minimal elasticity in the driving system	1
Double symmetric and synchronized axes (Y1, Y2)	Best dynamic for the gantry no matter the position of the machining force	2
Linear scales with 0,1 μm resolution in X, Y1, Y2 and Z axes	Ensures optimal synchronization in Y1 and Y2 axes, and best accuracy for ALL axes	
Double roller type linear guideways	Best high-feed movement and vibration damping	
Double pre-loaded double-nut ballscrews	Minimized back-lash allowing high-feed movements	



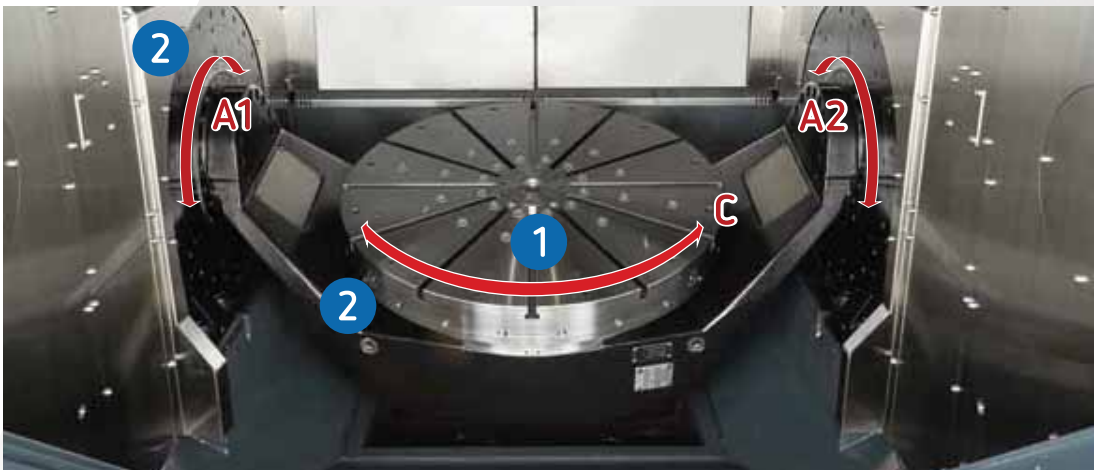
Swivelling-rotary axes



Integrated and ready-to-use hydraulic and pneumatic ports	Simplifying parts clamping process	1
Torque motor-driven rotary axis (C) Dual torque motor-driven swivelling axis (A) A axis Torque (pitch) (Nm) C axis Torque (pitch) (Nm) A axis Bearing Axial ca (kN/um) A axis Bearing Axial cr (kN/um) C axis Bearing Axial ca (kN/um) C axis Bearing Axial cr (kN/um)	Highest dynamics Highest accuracy Max. 3700x2 Max. 3700 Max. 3.5x2 Max. 3.5x2 Max. 4.3 Max. 5	2
Brakes in every shaft	High-repeatability in 4+1x operation when using the brakes	3
High-resolution , direct absolute rotary measuring system	Zero-backlash and high accuracy	3



G8 table



G8 MT table

> G8 MT

Mill-turn maximum integration of metal-cutting processes in a single step, reducing complexity of the process and chance of error in the clamping.



C-axis motor is cooled as in the milling version. Additionally the C-axis bearing is cooled in the inner and outer to ensure the long lasting accuracy and life.

Table diameter:	800 mm
Max turning speed:	1000 rpm
Max table load	
Turning:	850 kg
Milling:	1200 kg



Integrated balancing system that can be monitored from the additional screen located on top of the panel, with the help of a sensor located in the A-axis



For accurate tool measurement in length, radius and shape

For in-process tool measurement at working conditions (spindle running at thermal stable conditions)

Smart Machining Technology

High-speed and 5-axis technologies pursue lower manufacturing costs for complex products, but they also represent some serious challenges for accuracy and reliability. This is why Buffalo dedicated almost a decade to research the necessary knowledge to dominate such technologies. We call them SMT™.

Low productivity due to wrong F value selection **MRRO**

MRRO

How to achieve the best productivity and performance and to optimize the metal removal rate with excellent machining quality?

- OPTIMIZATION PRODUCTION
Fully utilize machine capability
- EXTREMELY FAST PROCESSING TIME
Maximization of metal removal rate
- HIGH TOOL DURABILITY & PERFECT SURFACE ROUGHNESS
Stable cutting force and chatter-free machining

- HIGH ACCURACY
Directly measuring expansion
- REAL-TIME COMPENSATION
Electrical type sensor
- BETTER SURFACE FINISH
5~6 times accuracy improved

The Maximum Efficiency in Metal Removal Rate and Processing Time

Function On/OFF	Spindle Load (%)	Time(S)	Surface Roughness (µm)	Metal Removal Rate (cm ³ /min)
MRRO OFF	44	197	0.548	133.6
MRRO ON	42	170	0.491	152.8
Comparison	-0.45%	-13.7%	-10.4%	14.3%

Overall performance improved

Prolong Tool Life Under Spindle Overload

Function On/OFF	Spindle Load (%)	Time(S)	Surface Roughness (µm)	Metal Removal Rate (cm ³ /min)
MRRO OFF	110	79	1.412	337.6
MRRO ON	95	85	0.543	270.7
Comparison	-13.6%	+7.5%	-61.5%	-19.8%

Surface Roughness improved **61.5%**
Spindle load decrease **13.6%**

Spindle thermal growth at high-speed **TPC**

TPC

How to prevent the inaccuracy caused by temperature rise of spindle and motor under high speed motion?

DISPLACEMENT METER → AMPLIFIER → MPU → CNC

compensation command

- HIGH ACCURACY
Directly measuring expansion
- REAL-TIME COMPENSATION
Electrical type sensor
- BETTER SURFACE FINISH
5~6 times accuracy improved

With compensation, the displacement of tool tip is reduced from 65µm to 15µm.

ACCURACY IMPROVED 5~6 TIMES!

Spindle vibration reduces lifetime **SVS**

SVS

How to monitor the machining accuracy to remove time cost?

VIBRATION SENSOR → AMPLIFIER → MPU → CNC

MEMORY

compensation command

- HIGH FINISH QUALITY
Spindle Life Time
- LONGER LIFE TIME
Wear reduction on spindle bearings and tools
- EASY FOR MAINTENANCE
Abnormal vibration data recording

THREE LEVELS FOR SPINDLE VIBRATION MONITORING

- LEVEL 1** shows the warning message to notify operator
- LEVEL 2** shows the error message and reduces spindle speed and feed rate
- LEVEL 3** machine shut down immediately to prevent crash

Angular deformation in machine body causing linear errors **AAC**

AAC

How to prevent the inaccuracy caused by temperature rise of machine body under long time operation?

temperature sensors → MULTIPLEXER / AMPLIFIER → MPU → CNC

calculation with deformation model

- AXIAL THERMO MONITORING
Integration of temperature sensors and thermal error model
- HIGH PRECISION
Thermal induced positioning error compensation

THERMAL ERROR BEFORE AND AFTER COMPENSATION

With thermal compensation system, the thermal error can be reduced from 20µm to 3µm.



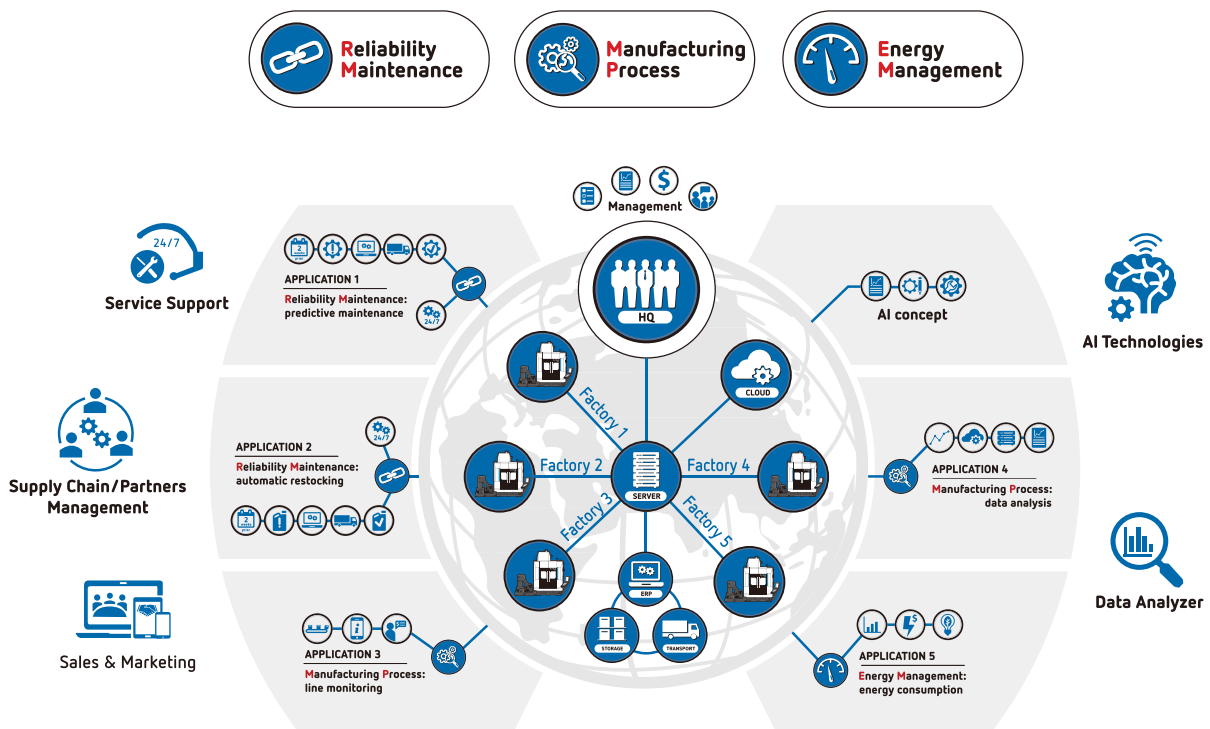
Reliability Automation Technology

Reliability, efficiency & easy management Technology to enhance the profitable productivity

ART™ is developed to optimize the production with high reliability, energy efficiency and production control. By the connecting to the organization's intelligent ERP, MES and IT systems, ART™ prepares high-tech interfaces for the manager, sales, operator and service to easy access the machine data, and to perform the predictive maintenance, facilitating decision making, and automatic restocking.

ART™ is available to all AXILE machines, with ART™ APP now you can directly access the machine data and production process in real-time with your PC, notebook or any hand-held devices in any location. The easy accessibility of synchronized machine data can facilitate you to provide the immediately solutions to the customers and to maximize the organization profits.

Industry 4.0 Solutions to Intelligent Machine



- Total Quality Management strategy was adopted in the developing of ART™ to confirm the quality of information, knowledge, and performance and to ensure the total customer satisfaction.

ART™ Structure

Supportive system to manage 24/7 automated operation without unexpected downtime

An Industry 4.0 compatible machine tool is going to dominate the manufacture industry. A reliable machine with advanced software solution which allows 24/7 automated operation without unexpected downtime has become extremely important to keep the organization maintaining the competitive advantage in this changing market. Buffalo Machinery developed ART™ with diverse functions and services to support the organization achieving this goal.

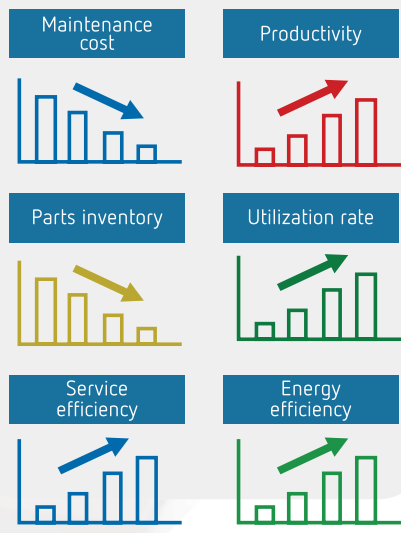


Objectives of ART™ APP

- > Ensure the machine production status transparent
- > Increase machine utilization rate and accessibility
- > Optimize machine performance
- > Notify abnormal condition in time for faster reaction

Services of ART™ APP

- > Delivery Error message prior to machine impaired
- > Decrease of service expenses and enhancement of service efficiency by remote services
- > Reducing of spare parts inventory by scheduled maintenance and in time parts delivery
- > Equipment is always ready to work by real-time machine monitoring and energy management



> Accuracy

“ The **Cornerstone** of 5-Axis machining ”

Linear axes accuracy

Ballscrew's thermal growth

0.1µm resolution absolute linear scales in ALL axes



Rotary axes accuracy

Elasticity and backlash of driving system

Direct-driven torque motors with no backlash

Angular error is multiplied by the distance from rotary axis to machining point

+/- 5" accuracy absolute rotary scale feedback



Thermal control

Heat generated by spindle and torque motors

Spindle and torque motors are cooled with a water chiller close-circuit and a cooling unit



Linear-rotary axes relative positioning

The swivelling-rotary table might shift its relative position to the 3 linear axes by many reasons generating an increasing error in the part

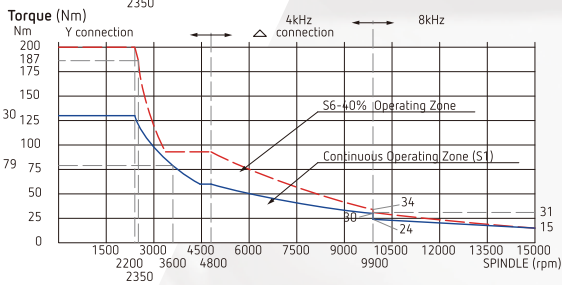
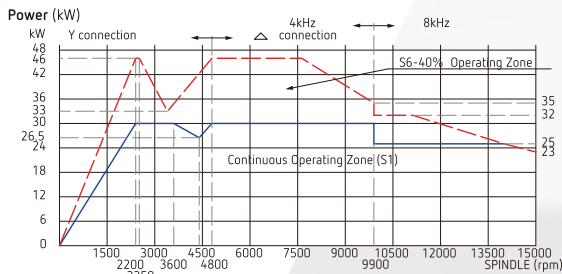
CNC embedded compensating functions like Kinematics (Heidenhain), Kinematic chain (Siemens) and Tilted working plane indexing (Fanuc)

Spindle

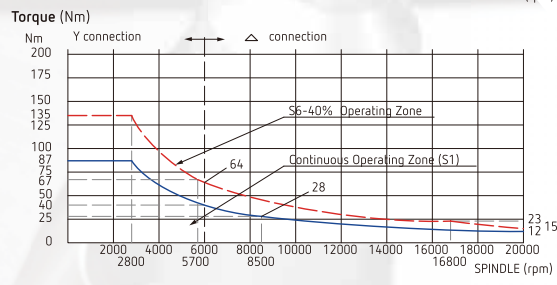
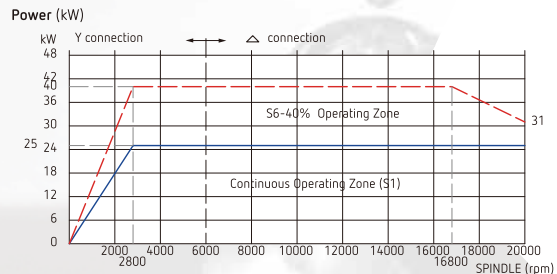
High-performance built-in spindle selection



- > 15.000 rpm
- > HSK A63
- > 30/46 kW S1/S6-40%
- > Double coil asynchronous motor
- > 130/200 Nm S1/S6-40%



- > 20.000 rpm
- > HSK A63
- > 25/40 kW S1/S6-40%
- > Double coil asynchronous motor
- > 87/135 Nm S1/S6-40%



1. DISASSEMBLY OF THE CARTRIDGE FROM THE MOTOR SPINDLE
2. ASSEMBLY OF THE NEW CARTRIDGE
3. RESTARTING OF OPERATION

Bearing preload dynamically adaptable to the operation speed

At low speed, bearing pre-load increases to enhance rough cutting. At high speed, bearing pre-load decreases, to enlarge spindle life.

Hydraulic clamping available

For turning operations

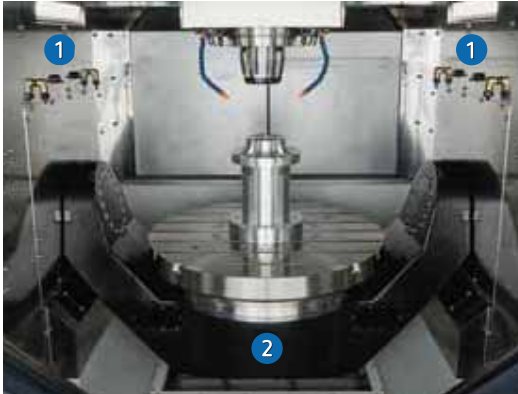
Detachable cartridge

Reducing downtime and cost due to spindle breakdown

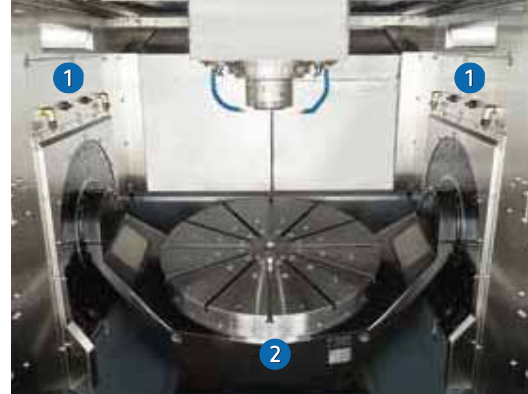
Chip management

Flushing chips away

G8 Standard

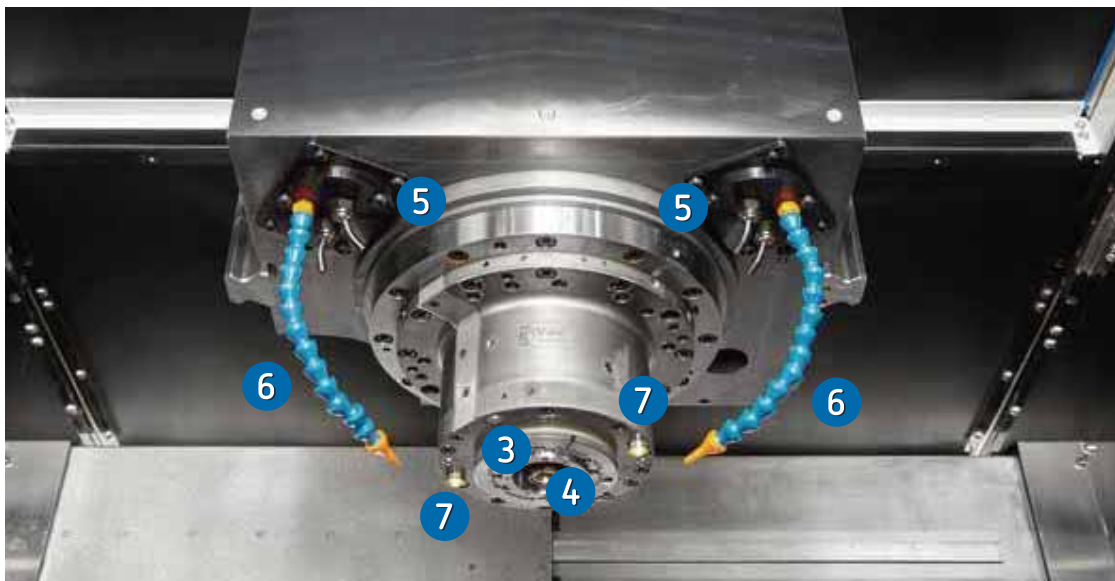


G8 MT



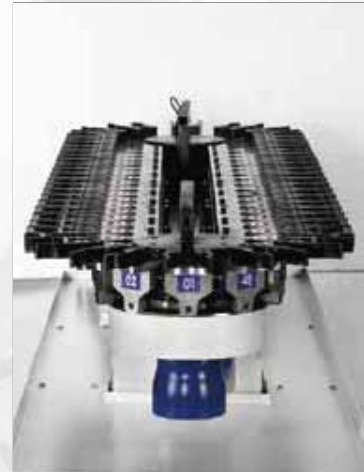
High-quality stainless steel work area	Long-lasting clean operation
Sharp walls and no-corner design	Easier to flush away chips by shower
2 x led lights spindle nose	For optimal illumination of the tool cutting

- ① Chip wash down
- ② Chip conveyor
- ③ 4x coolant at spindle nose
- ④ Coolant through spindle
- ⑤ 2x air flushing
- ⑥ 2+2 coolant flushing
- ⑦ 2 x led lights



➤ Tool management

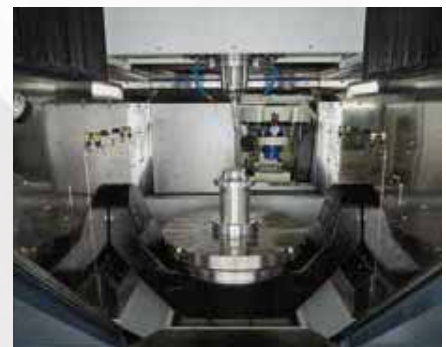
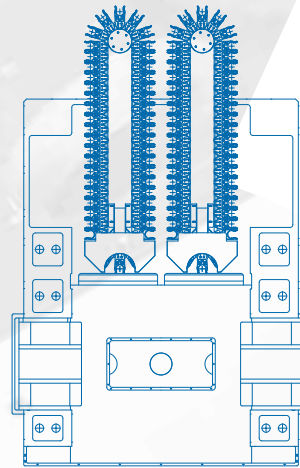
Flexible capacity for every application



Single or twin carrousel of 32, 48 or 60 tools can be selected and capacity doubled to 64, 96 or 120 tools. Up to 96 tools machine layout is not modified.

Sister tools, complex parts and unmanned operation can be executed with no worries on the tool magazine capacity.

“ Carrousel-type magazine with **32 to 120 tools** capacity ”



> Ergonomics

Accessibility to work area

Large front door opening	Comfortable access to work area for workpiece preparation and supervision
Short distance from operator to table	Ergonomic loading and unloading of small parts
Automatic roof to open ceiling working area	Easy loading and unloading of heavy and bulky workpieces by over-head crane



Automatic roof for overhead crane loading and unloading

Roof closed



Automatic sliding of roof



Fold-up the roof



Easy access to table center



Easier tooling management and maintenance



Tools are accessible from back of the machine and stored vertically

Tools can be easily changed during automatic operation

All necessary consumables are located together in the back of the machine

Easier maintenance routine for operator

Smart tool: interface panel is used to select the tool. When finished, the system checks whether all tool holders are in the right position

Avoid human failures when automatically change tool to spindle, protecting spindle and reducing down-time

Comfortable pending panel can be selected in either sides of machine

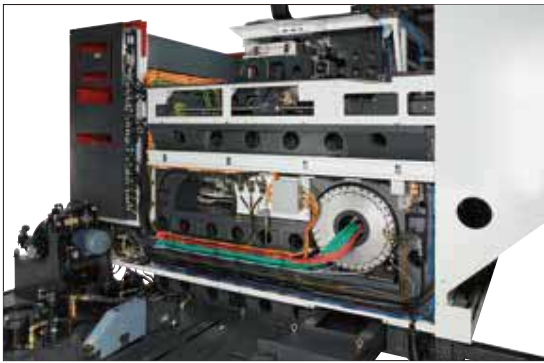
Layout is optimized and operator ergonomics customized





Standard & optional equipment

Standard details of a premium machine



Optional design and organization of electrical connectors and cables

Easier maintenance

High-speed and twisting stress cycles

Major heat generating electrical components like transformer and line filters are kept in a separate cabinet for easier temperature control

Electrical cabinet is maintained at stable temperature using an air conditioner.



Chain-type chip conveyor with chip bucket, oil skimmer and built-in 20 bar through spindle coolant pump are standard equipments.

They can be positioned either side of the machine for layout customization.

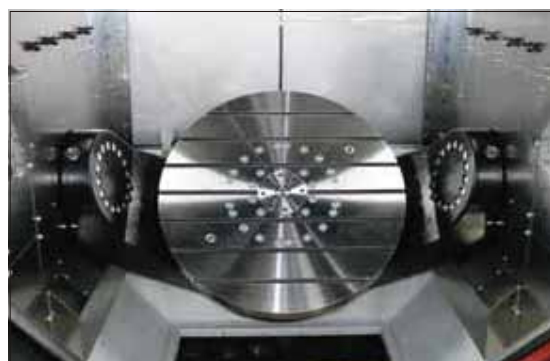
Standard in G8
Optional in G8 MT

Integrated and ready-to-use 3 hydraulic and 1 pneumatic port. Clamping and unclamping functions by softkeys in the control panel and/or by M-function.

Optional

- Integrated and ready-to-use 8x hydraulic (80 bar) or pneumatic (6 bar) ports
- 4x vacuum port

Simplifies 5X workpiece clamping.



Customize the machine to your needs



Standard table

Automatic workpiece measurement (with probe, receiver and reference ball)

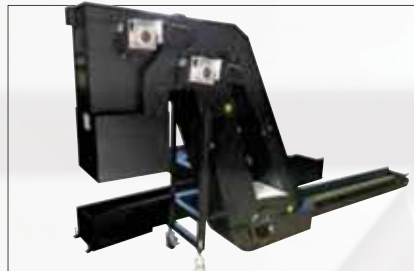
Automatic compensation of the linear-rotary axis relative positioning: Kinematics (Heidenhain), Kinematic chain (Siemens) and Tilted working plane indexing (Fanuc)

For accurate workpiece positioning or in-process measuring of some machining features.

U-type embedded in the table (for highest accuracy).

Laser tool measurement. This option is used for:

Turning tool are measured in an additional touch probe, in different angle positions



Separate type cooling unit including:

- › Cartridge filter
- › Paper filter
- › Through spindle 20 bar centrifugal pump or
- › Through spindle 70 bar screw type pump with stepless programmable pressure
- › Oil skimmer
- › Coolant chiller

Recommended for high aluminum or cast iron material

Drum type dual-belt chip conveyor

Chain type conveyor takes bigger and curly chips away. Scrapper type conveyor takes smaller and lighter chips as well as dusty chips away.

Drum filter takes clean coolant back to tank

Spin window

For easier view of working area when huge amount of coolant and chips are produced



Control unit

A controller for every user

Heidenhain iTNC530 HSCI

- › Kinematics
- › Dynamic Collision Monitoring
- › Tool Center Point Management
- › Tilted the Working Plane

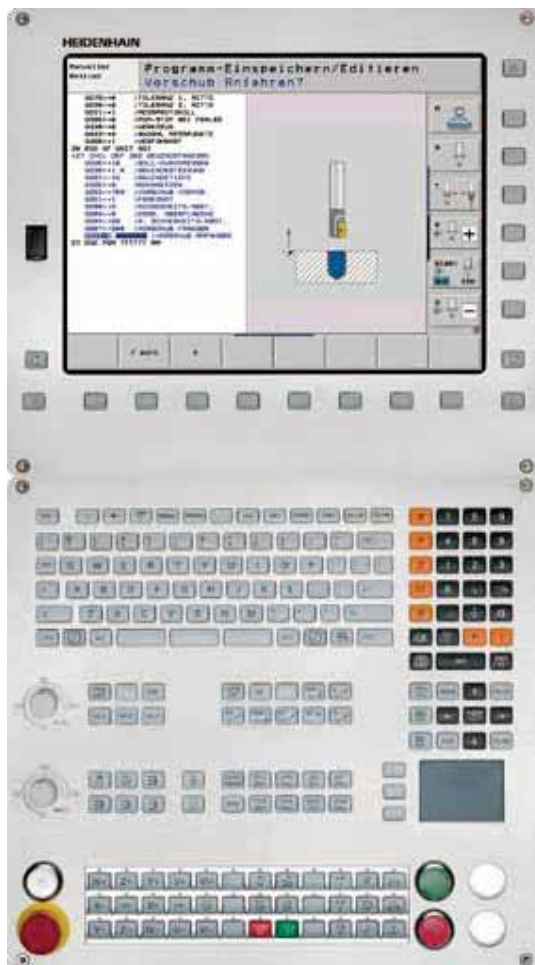
Siemens 840D sl

- › Kinematic chain
- › Collision Avoidance
- › 5-axis transformation with tool orientation
- › Swivel the Coordinate System

Fanuc 31iMB5

- › 3D Interference Check
- › High Speed Smooth TCP
- › Tilted Working Plane indexing

Heidenhain TNC640



Fanuc 31iMB5



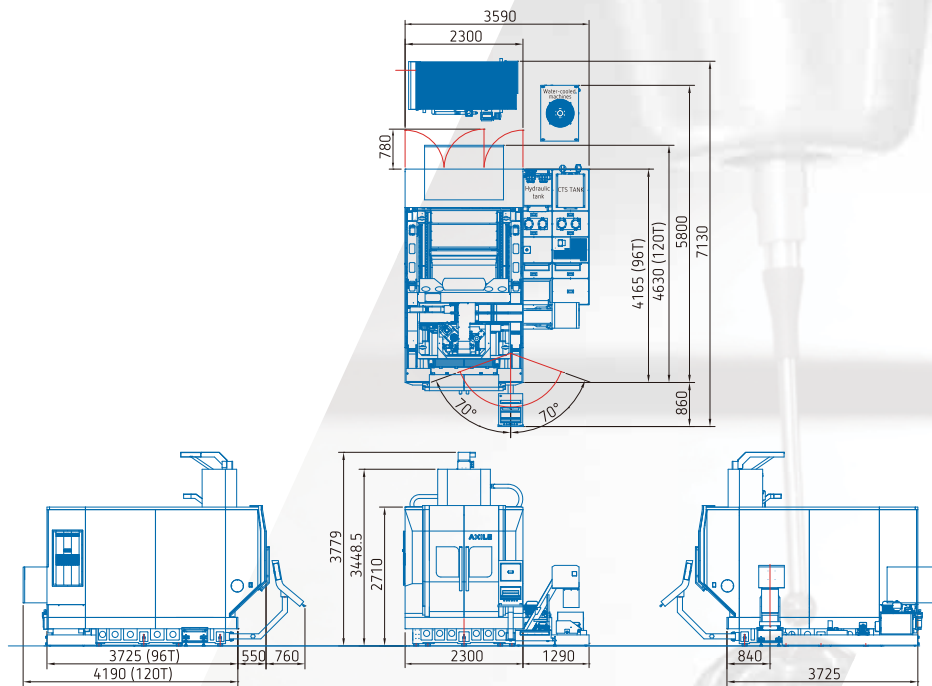
Siemens 840D sl



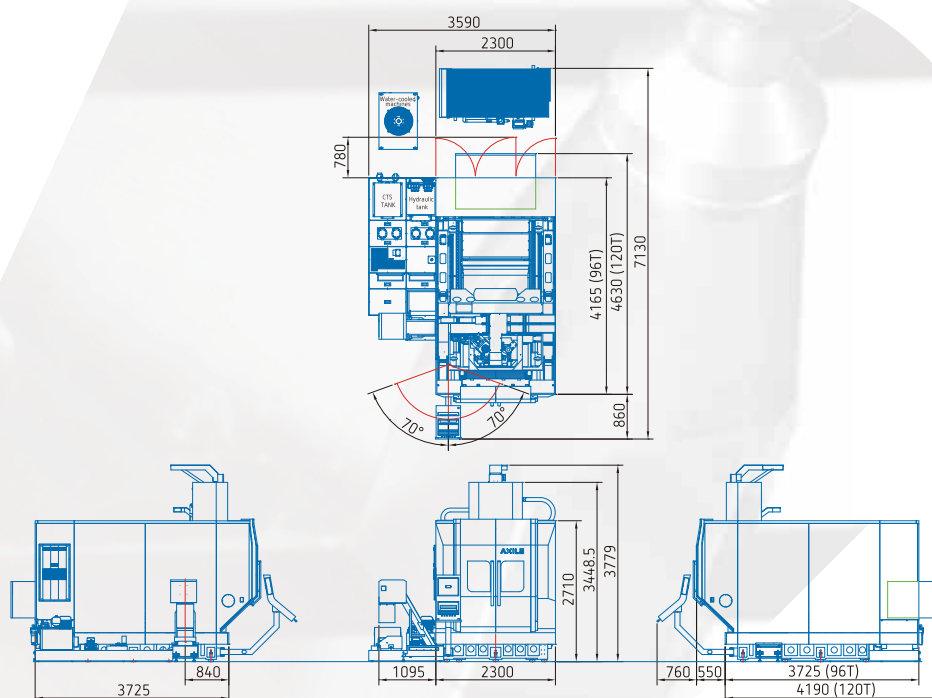


Layout and workspace

Coolant tank and pending panel at right

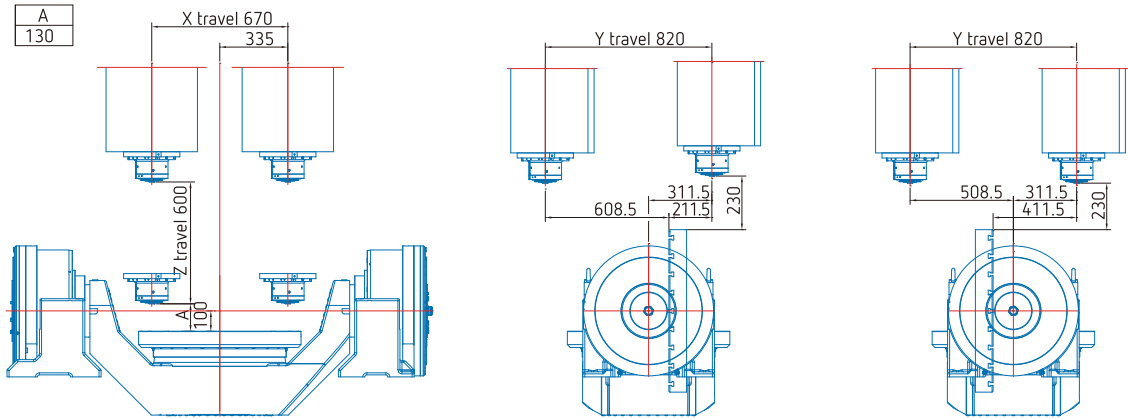


Coolant tank and pending panel at left

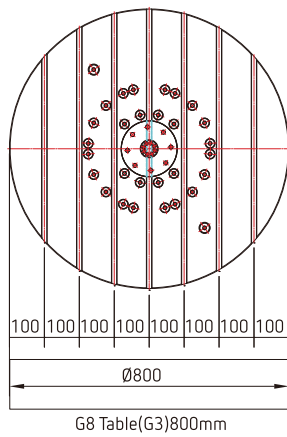


Interference

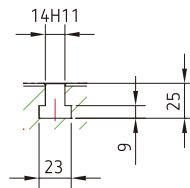
G8 / G8 MT



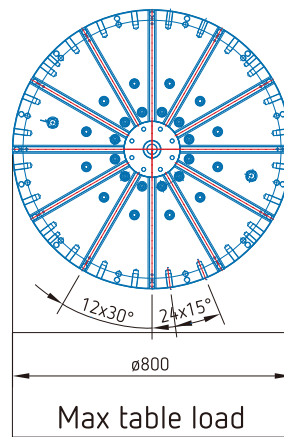
G8



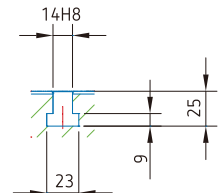
Max table load 1300kg



G8 MT

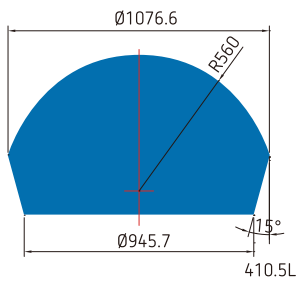


Max table load
Turning: 850 kg
Milling: 1200 kg

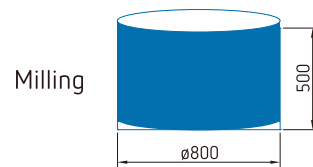


Maximum work envelop

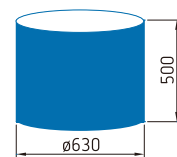
G8



G8 MT



Milling



Turning



Technical data

Common data for G8

TABLE		
Table size (diameter)	mm	Ø800
Number and hydraulic ports		3
Working pressure of hydraulic ports	bar	80
Number and pneumatic ports		1
Working pressure of pneumatic ports	bar	6
LINEAR AXES		
X travel (carriage left and right)	mm	670
Y travel (gantry back and forth)	mm	820
Z travel (head stock up and down)	mm	600
Max feedrate X/Y/Z	m/min	60/60/60
Guideways type		Roller
Guideways size X/Y/Z	mm	55/45/45
Distance between X/Y guides	mm	590/1472
Ballscrew diameter/pitch	mm	45/20
X/Y/Z axis motor power/torque	kW/Nm	X 6/19.2; Y 6/19.2; Z 8.9/28.4
ROTARY AXES		
A range (swivelling)	deg	±120
C range (rotary)	deg	360
SPINDLE (STANDARD)		
Spindle speed	rpm	20000
Transmission		Built-in
Motor type		Asynchronous
Bearing type (front/rear)		Angular ball
Bearing cooling and lubrication		Oil/Air
Power S1/S6-40%	kW	25/40
Torque S1/S6-40%	Nm	87/135
SPINDLE (OPTIONAL)		
Spindle speed	rpm	15000
Transmission		Built-in
Motor type		Asynchronous
Bearing type (front/rear)		Angular ball
Bearing cooling and lubrication		Oil/Air
Power S1/S6-40%	kW	30/46
Torque S1/S6-40%	Nm	130/200
MEASURING FEEDBACK		
Linear axes type		Linear scale
Linear axes resolution	µm	0.1
Rotary axes type		Rotary scale
Rotary axis accuracy		±5"
TOOL CHANGER		
Change type		Pick-up
Magazine type		Carrousel (x2)
Carousel driving system		(x2) Servomotor and gearbox
Magazine positions		32/64 48/96 60/120
Tool shank type		HSK-A63
Maximum tool length	mm	300
Maximum tool diameter (with adjacent pot empty)	mm	Ø75/Ø120
Maximum tool weight	kg	7
TOOL CHANGER		
Max. loading weight	kg	160(32T), 240(48T), 300(60T), 320(64T),480(96T), 600(120T)
ACCURACY (VDI/DGQ 3441)		
Positioning	mm	0.005
Repeatability	mm	±0.0025

*Specification are subject to change without notice.

Common data for G8(Cont.)

EXTERNAL COOLANT SUPPLY

External nozzels coolant supply (number) pressure	bar	(4x) 3
External nozzels air supply (number) pressure	bar	(2x) 6
Tank capacity	l	425

SPINDLE THROUGH COOLANT SUPPLY (STANDARD)

High pressure pump	bar	20
Filter type		Catridge

SPINDLE THROUGH COOLANT SUPPLY WITH SEPARATE TANK(OPTIONAL)

High pressure pump	bar	20 / 70
High pressure pump with stepless programmable pressure	bar	0-70 stepless
Filter type		Catridge and paper band
Additional accessory		Coolant chiller and oil skimmer

CONTROL UNIT

Brand / Model		Heidenhain TNC 640	Siemens 840D sl	Fanuc 31iMB5
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SUPPLIES

Installed power	kVA	85
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DIMENSION

Length	mm	3565 (32T/64T); 4165 (48T/96T); 4630 (60T/120T)
Width	mm	4410
Height	mm	3779
Weight	kg	18000
Floor Space	mm	3565x4410 (32T/64T); 4165x4410 (48T/96T); 4630x4410 (60T/120T)

Specific data for G8

WORKPIECE AND TABLE

Maxium table load	kg	1300
T-slot (w /pitch /no)	mm	14 x 100 x7

SPINDLE

Spindle taper		HSK-A63
Spindle nose to rotary table clamping surface	mm	130~730

ROTARY AXES

Maximum swivelling (A) speed	rpm	80
Maximum rotary (C) speed	rpm	100
Driving system in swivelling (A) axis		Dual torque motor
Driving system in rotary (C) axis		Torque motor
Power & torque of swivelling (A) axis	kW/Nm	15.7/1870x2
Power & torque of rotary (C) axis	kW/Nm	15.7/1870
Brake type of swivelling (A) axis		Hydraulic clamping
Braking torque of swivelling (A) axis	Nm	3500x2
Brake type of rotary (C) axis		Hydraulic clamping
Braking torque of rotary (C) axis	Nm	2500

Specific data for G8 MT

WORKPIECE AND TABLE

Maxium table load	kg	850(Turning) / 1200(Milling)
T-slot (w /pitch /no)	mm	14 x 30 x 12

SPINDLE

Spindle taper		ISO40/HSK-T63
Spindle nose to rotary table clamping surface	mm	130~730

ROTARY AXES

Maximum swivelling (A) speed	rpm	15(Turning) / 100(Milling)
Maximum rotary (C) speed	rpm	1000(Turning) / 100(Milling)
Driving system in swivelling (A) axis		Dual torque motor
Driving system in rotary (C) axis		Torque motor
Power & torque of swivelling (A) axis	kW/Nm	20.4/1948x2
Power & torque of rotary (C) axis	kW/Nm	55/525
Brake type of swivelling (A) axis		Hydraulic clamping
Braking torque of swivelling (A) axis	Nm	4000x2
Brake type of rotary (C) axis		Hydraulic clamping
Braking torque of rotary (C) axis	Nm	4000

*Specification are subject to change without notice.