

# HARDINGE GS-Series Performance Turning Centers

# COLLET-READY SPINDLE







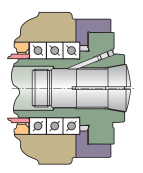
## The Hardinge Advantage

The Hardinge Group provides collets, step chucks with closers, dead-length systems, FlexC<sup>™</sup> quick change, Sure-Grip<sup>®</sup> expanding systems, Sure-Grip<sup>®</sup> 3 jaw chucks and custom solutions to meet the flexible demands of manufacturing today.

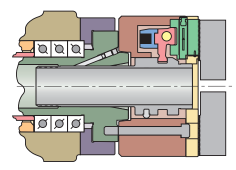
#### Advantages include:

- Collet seats directly in the Hardinge spindle
- Maximum rigidity and gripping power is transferred to the part
- Maximum utilization of RPM
- Minimum weight on spindle
- Minimum overhang from the spindle bearings assures that spindle accuracy is transferred directly to the workpiece
- Optimum T.I.R.
- Gripping force directly over the workpiece
- Superior tolerances and finishes
- Capable of using maximum machine stroke capacity
- Longer tool life
- Quick changeover
  - -collet draw tube is easily and accurately adjusted from the back of the spindle
  - -from bar work to chucking work

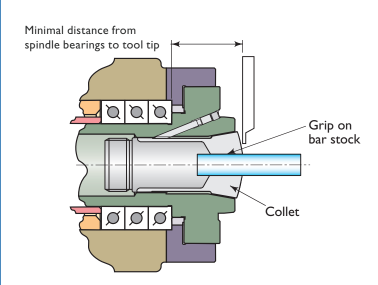
The Hardinge spindle design is both collet and jaw chuck-ready and does not require a spindle adapter



Hardinge Spindle shown with Collet



Hardinge Spindle shown with 3-Jaw Chuck





# GS-Series Performance Turning Centers

# Exceptional combination of features for speed, power, accuracy, and durability in a compact design and affordable price

GS-Series turning centers are rigid and reliable machines that feature a robust one-piece cast iron base, heavy-duty linear guideways and ballscrews, and many standard value-added features—heavy-duty dual-wound spindle motor, 40-psi throughtool and headwall coolant, foot switch, chip conveyor interface, air hose with air gun, a swing-out CNC control panel for ease of operation, and much more. Oi-TD CNC controls include many value-added features that are offered as options by other machine builders. Choose from the numerous productivity options and you'll have a truly versatile machine—and with the level of quality you would expect with any Hardinge product.



#### GS 42

- A2-5, I6C spindle nose
- 11-kW (15-hp) spindle drive system
- 175Nm (126.5ft-lb) torque
- 6,000-rpm spindle speed
- 42mm (1.65") bar capacity



#### **GS 51**

- A2-6, 20C spindle nose
- 11-kW (15-hp) spindle drive system
- 210Nm (154ft-lb) torque
- 5,000-rpm spindle speed
- 51mm (2") bar capacity



#### **GS 65**

- A2-6, 25C spindle nose
- 18.5-kW (25-hp) spindle drive system
- 504Nm (371.4ft-lb) torque
- 4,200-rpm spindle speed
- 65mm (2.55'')



### MACHINE CONSTRUCTION

12-Station vertical block top plate standard—BMT top plate with live tooling is available as an option.

High class double-nut ball screws provide superior machine accuracy and repeatability.

Strategically ribbed 45-degree slant bed design of one piece construction.

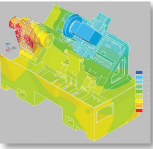
#### Standard features include:

- One-degree spindle orient
- Spindle reference (servo lock)
- Rigid tapping
- Run time and parts counter
- Chuck/collet closer foot switch
- Chip conveyor Interface
- Swing-out CNC pendant
- Air hose with air gun
- Complete operator's, programmer's and maintenance documentation

GS 42 and GS 51

Fully-programmable #4 MT hydraulic and servo driven tailstock option eliminates human intervention compared to competitive designs.

High quality linear roller guideways provide greater positioning accuracy, faster traverse rates, less machine wear, longer machine life and overall machining consistency.



Industry's most reliable motors and drives. Heavy-duty axis motors and drives provide superior machine capability.

12-Station vertical block top plate standard—BMT top plate with or without live tooling is available as an option.

Non-contact magnetic spindle encoder eliminates the need for belted encoder, increasing overall reliability. One-degree spindle orient included.

Best-in-class spindle design incorporates a tri-set angular contact bearings in the front and a tapered roller bearing in the rear for superior rigidity, thermal stability and overall spindle life.

Dual-wound spindle motor provides heavy-duty cutting capabilities.

Machine base and all major castings are made with high quality grey cast iron for superior rigidity, durability, and thermal stability.

GS 65

Environmentally friendly grease lubrication minimizes overall maintenance cost.

Heavy-duty linear roller guideways provide optimum stiffness and rigidity, resulting in heavier cutting capability and longer machine life.

Heavy-duty, fixed pretensioned double-nut C2-class ballscrews provide superior rigidity, machine accuracy and repeatability.

Strategically ribbed 30-degree slant bed design of one piece construction.

Fully-programmable #5 MT hydraulic tailstock option features robust boxway design for optimum tailstock rigidity.

All machines are laser inspected to strict quality standards.

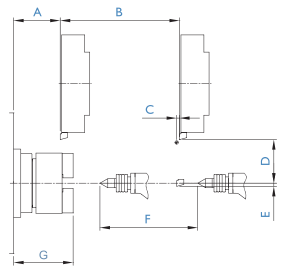
# Standard 12-station vertical block top plate

#### Minimal tool interference

Bidirectional turret indexing allows shortest path indexing for reduced non-cut time. The non-lift turret indexing ensures contaminant-free operation indexing is by a brushless servomotor with positive hydraulic clamping on a 3-piece curvic coupling. The turret pivot (safety shear) feature helps prevent damage to the machine. Coolant is fed through round shank tool holders via turret ports, allowing coolant to be precisely directed to the machining operation. Live tooling is not available.

#### Rigid tapping

Synchronization between the main spindle and the Z-axis motion provides precise and fast rigid tapping operations.

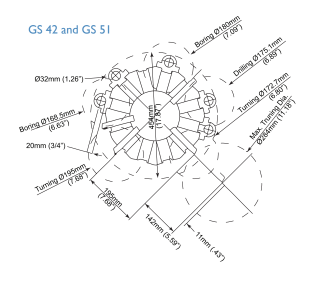


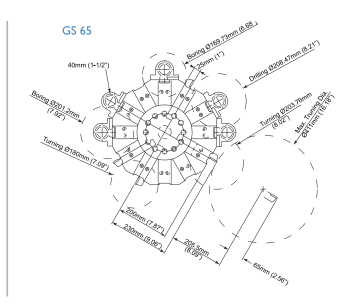
		GS42	GS51	GS65	
	Α	4.429'' (112.5mm)	4.429'' (112.5mm)	8.567'' (217.6mm)	
	В	17.952'' (456mm)	17.952'' (456mm)	23.622'' (600mm)	
	С	0.394'' (10mm)	0.394'' (10mm)	0.551'' (14mm)	
	D	5.984'' (152mm)	5.984'' (152mm)	11.043'' (280.5mm)	
	Е	0.433'' (I Imm)	0.433'' (I Imm)	0.827'' (21mm)	
	F	13.425'' (341mm)	13.425'' (341mm)	29.330'' (745mm)	
	G	4.618'' (117.3mm)	4.618'' (117.3mm)	4.370'' (IIImm)	

GS 42, GS 51 and GS 65 machining area

## Hardinge BMT-45 and BMT-65 turret top plate and tooling system

The Hardinge BMT-45 and BMT-65 Live Tooling Top Plate with Tenon tool drive system provides 12 live tooling stations





# WORKHOLDING

# Hardinge spindle tooling options

Hardinge manufactures a full line of collets, jaw chucks and quick-change spindle tooling for the most demanding workholding applications.

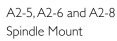
## Collet-Ready Spindle



16C, 20C and 25C Spindle Collet and Step Chuck Adapters



5C, I6C Collet Style





FlexC Collet Heads



3 Jaw Chucks





# Productivity options for enhanced machining performance

### Belted A2-5 sub-spindle

- Allows single set-up part completion
- Spindle speed/base speed 6,000/900 rpm
- Power 7.5kW (10.5 hp)
- Torque 80 Nm (59 ft-lb)
- Flexible workholding solutions: Optional 5C,16C, collet adaption chucks, B-type (dead-length) collet adaption chucks, ID expansion collets or 3-jaw chuck.
- · Compact design minimizing overall floor space

### Live tooling/C-Axis contouring

The 5,000-rpm live tooling option eliminates the need for many secondary milling machine operations, reducing additional part handling and setup cost. All stations of the top plate are live-tool ready with only one station actively driven at one time. Separate servomotors are used for turret indexing and live tool operations. A disc-type hydraulic spindle brake provides positive locking during static machining operations. C-axis provides positioning in increments of .001 degree. Three-dimensional contouring, complex round and prismatic machining, square shoulder and lettering are accomplished by synchronizing the spindle with the X and Z axes. Rigid tapping can be done with both cross-and end-working functions.

## 20-Bar (280-psi) thru-tool coolant

This high capacity coolant option provides direct flow of coolant to the active tool cutting operation, providing enhanced chip management, higher permissible feeds and speeds, cooler machining conditions for longer tool life and optimum surface finishes.

#### Parts catchers

The catcher option allow the operator to conveniently retrieve finished workpieces from outside the machining area during the machining cycle.



## Part probe

The part probe with macros allows in-process workpiece size verifications and automatic CNC adjustment of work offsets. The probe is capable of performing rapid first-off inspection, in-process reporting and allows "lights out" machining.

# Robust hydraulic or servo tailstocks

Our servo tailstock features fully programmable axis speed control, positioning and force, controlled through the part program, allowing fast approach/retract speed, multiple positioning capability



and force control. This allows for precise part engagement and applied force. The result is reduced overall operating time when compared to hydraulic tailstock systems by over 20%, while increasing part quality.

### Automatic tool touch probe

The retractable probe arm provides quick setup and easy use, enabling automatic insertion of tool offsets. The four-direction probe makes it possible to touch off both internal and external working tools. The machine can also be programmed to automatically touch off tools and be used for in-cycle tool wear and breakage detection. The probe arm swings up to storage position on the headwall.

## Thermal Stabilization Package

GS 42 and 51 includes a spindle chiller, circulation fan and, X & Z-axis scales. The X-axis scale can be installed as a factory fit option on the GS 65 machine. This option will improve the overal thermal stability and minimize the warm up period. This productivity option makes the machine more thermally stable, requiring less human intervention for offset changes during the warm up period.

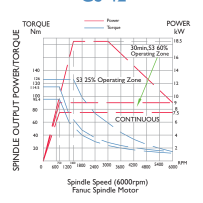
## Other optional features:

- Sub-spindle
- Chip conveyor
- BMT turret tooling
- Bar feed interface
- Power transformers
- Stack light
- Mist collector

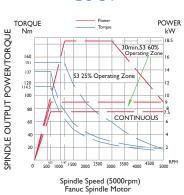
# GS-Series Performance Turning Centers Powerful spindle drives

### Hardinge/Fanuc High Winding

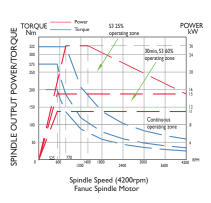
**GS 42** 



**GS 51** 

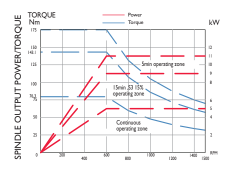


**GS 65** 

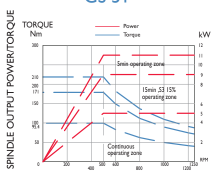


### Hardinge/Fanuc Low Winding

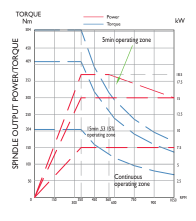
**GS 42** 

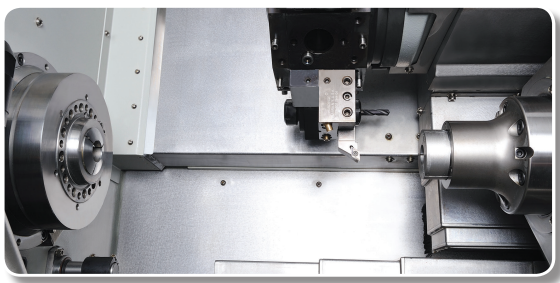


**GS 51** 



**GS 65** 





Sub-spindle option is only available on the GS 42 and GS 51 machine specification.

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Additional Tool Offsets (64 pair total)  Additional Custom Macro Variables  Al Contour Control  Background Editing  Blueprint Programming  Canned Cycles (Drilling)  Chamfer/Corner Rounding  Constant Surface Speed Programming  Continual Thread Cutting  Coordinate System Setting (G50)  Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Programming Functions	
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Al Contour Control  Background Editing  Blueprint Programming  Canned Cycles (Drilling)  Chamfer/Corner Rounding  Constant Surface Speed Programming  Continual Thread Cutting  Coordinate System Setting (G50)  Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Additional Tool Offsets (64 pair total)	<b>♦</b>
Background Editing  Blueprint Programming  Canned Cycles (Drilling)  Chamfer/Corner Rounding  Constant Surface Speed Programming  Continual Thread Cutting  Coordinate System Setting (G50)  Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Additional Custom Macro Variables	<b>♦</b>
Blueprint Programming Canned Cycles (Drilling) Chamfer/Corner Rounding Constant Surface Speed Programming Continual Thread Cutting Coordinate System Setting (G50)  Custom Macro B Diameter/Radius Programming Extended Part Program Edit (Copy/Replace) Graphic Display Hardinge Safe Start Format Input of Offset Value by Programming (G10) Interpolation (Linear and Circular) Manual Guide (G-Code Assist) Multiple Repetitive Canned Cycles I (Turning) Multiple Repetitive Canned Cycles II (Pockets) Nano Interpolation Registered Part Programs (200 total) Rigid Tapping Single Block Operation Spare M-Codes (3) Thread, Synchronous Cutting Tool Life Management Tool Nose Radius Compensation	Al Contour Control	•
Canned Cycles (Drilling)  Chamfer/Corner Rounding  Constant Surface Speed Programming  Continual Thread Cutting  Coordinate System Setting (G50)  Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Background Editing	•
Chamfer/Corner Rounding  Constant Surface Speed Programming  Continual Thread Cutting  Coordinate System Setting (G50)  Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Nose Radius Compensation	Blueprint Programming	<b>♦</b>
Constant Surface Speed Programming  Continual Thread Cutting  Coordinate System Setting (G50)  Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Canned Cycles (Drilling)	•
Continual Thread Cutting  Coordinate System Setting (G50)  Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Chamfer/Corner Rounding	•
Coordinate System Setting (G50)  Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Constant Surface Speed Programming	•
Custom Macro B  Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Continual Thread Cutting	•
Diameter/Radius Programming  Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Coordinate System Setting (G50)	•
Extended Part Program Edit (Copy/Replace)  Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Custom Macro B	<b>♦</b>
Graphic Display  Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Diameter/Radius Programming	•
Hardinge Safe Start Format  Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Extended Part Program Edit (Copy/Replace)	<b>♦</b>
Input of Offset Value by Programming (G10)  Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Graphic Display	<b>♦</b>
Interpolation (Linear and Circular)  Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Hardinge Safe Start Format	•
Manual Guide (G-Code Assist)  Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Input of Offset Value by Programming (G10)	•
Multiple Repetitive Canned Cycles I (Turning)  Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Interpolation (Linear and Circular)	•
Multiple Repetitive Canned Cycles II (Pockets)  Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Manual Guide (G-Code Assist)	<b>♦</b>
Nano Interpolation  Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Multiple Repetitive Canned Cycles I (Turning)	<b>♦</b>
Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Multiple Repetitive Canned Cycles II (Pockets)	<b>♦</b>
Registered Part Programs (200 total)  Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation	Nano Interpolation	•
Rigid Tapping  Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation		<b>♦</b>
Single Block Operation  Spare M-Codes (3)  Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation  ●		<b>♦</b>
Spare M-Codes (3)       ◆         Thread, Synchronous Cutting       ●         Tool Life Management       ◆         Tool Nose Radius Compensation       ●		•
Thread, Synchronous Cutting  Tool Life Management  Tool Nose Radius Compensation  ●		•
Tool Life Management  Tool Nose Radius Compensation  ◆		•
Tool Nose Radius Compensation		•
		•
	Variable Lead Thread Cutting	<b>•</b>

Operation BlockDelete	
	•
Clamp/Unclamp Indicator Light Switch	
Coolant Control	•
Dry Run	•
Dwell Time	•
Emergency Stop	•
Feedhold	•
Feedrate Override (0 to 150%)	•
Incremental Jog	•
Jog Feed Override (0 to 1260 mm/min)	•
Machine Lock	•
Manual Pulse Generator (MPG Handwheel)	•
On-Screen Spindle & Axis Load Meters	•
Option Stop	•
Rapid Traverse Override (Low-25-50-100%)	•
Single Block	•
Spindle Speed and T-Code Displays on All Screens	•
Spindle Speed Override (50 to 120%)	•
Miscellaneous	
Alarm Display	•
English Color LCD Display with Full Keyboard	•
French/German, Italian or Spanish	0
On-Screen "HELP" Functions for Alarms	•
Program Protect	•
Run Time and Parts Counter	<b>•</b>
Self-Diagnosis Function	<b>♦</b>
Spindle Lock (Servo)	•
Spindle Orient—One-Degree	<b>♦</b>
Stored Pitch Error Compensation	•

- ♦ Standard value-added features that may be offered as options by other machine builders

  Standard
- O Optional



# **SPECIFICATIONS**

# GS-Series Performance Turning Centers

	GS42	GS51	GS65
Spindle			
Collet Ready Spindle Config - ANSI	A2-5 / 16C	A2-6 / 20C	A2-6 / 25C
Draw Tube Type	Hydraulic	Hydraulic	Hydraulic
Through Draw Tube Capacity	1.65'' (42mm)	2'' (5 l mm)	2.63'' (65mm)
Gripping Capacity with Step Chuck & Closer	5.90'' (150mm)	5.90'' (150mm)	7.87(200mm)
Machining Diameter - Max.	11.18'' (284mm)	11.18'' (284mm)	13.31" (338mm)
Turning Length - Max	15.98'' (406mm)	15.98'' (406mm)	23.62'' (600mm)
Hang Weight with Device & Component	74 lbs (34kg)	105 lbs (48kg)	154 lbs (70kg)
Spindle Centreline Height	39.37'' (1000mm)	39.37'' (1000mm)	40.98'' (1041mm)
Operator's Reach to Spindle	11.02'' (280mm)	11.02'' (280mm)	17.01'' (432mm)
AC Digital Spindle Drive System			
Fanuc Control (S3) - High Winding			
Peak Power Rating	14 HP (18.5kW)	14 HP (18.5kW)	34 HP (26kW)
Torque Rating	92 ft/lbs (126Nm)	111 ft/lbs (151Nm)	237 ft/lbs (322Nm)
Base Speed	1400 rpm	I I 67 rpm	770 rpm
Max. Speed   rpm Steps	6000 rpm	5000 rpm	4200 rpm
Fanuc Control (S) - Low Winding			
Peak Power Rating	14 HP (11kW)	14 HP (TIKW)	14 HP (18.5kW)
Torque Rating	129 ft/lbs (175 Nm)	154 ft/lbs (210 Nm)	371 ft/lbs (504 Nm)
Base Speed	600 rpm	500 rpm	350 rpm
Max. Speed 1 rpm Steps	1500 rpm	1250 rpm	1050 rpm
Carriage and Cross Slide			
Swing Dia. Over Way Cover - Max.	17.99'' (457mm)	17.99'' (457mm)	23.43'' (595mm)
X Axis Travel Max - Live Tooling (BMT /VDI)	5.75'' (146mm)	5.75'' (146mm)	8.84/10.69'' (224.5/271.5mm)
Z Axis Travel Max	15.98'' (406mm)	15.98'' (406mm)	23.62'' (600mm)
Traverse Rates - Max.			
X & Z Axes	30 m/min	30 m/min	30 m/min
Z-Axis Thrust - Max.			
With Fanuc Control	4025 lbs (17,907 N)	4025 lbs (17,907 N)	4943 lbs (21,991 N)
Ball Screw Diameter X - Axis	1.10'' (28mm)	1.10'' (28mm)	1.42'' (36mm)
Ball Screw Diameter Z - Axis	1.10'' (28mm)	1.10'' (28mm)	1.57'' (40mm)
Evaluation Standard	ISO 230-2	ISO 230-2	ISO 230-2
Repeatability - X & Z Axes (ISO)	0.0002'' (0.005mm)	0.0002'' (0.005mm)	0.0002'' (0.005mm)

	GS42	GS51	GS65
Turret Top Plate - Bi-Directional			
BMT	BMT45	BMT45	BMT65
Vertical Block Type	•	•	•
Number of Stations	12	12	12
Square Shank Tool Size	0.79'' (20mm)	0.79'' (20mm)	0.98'' (25mm)
Round Shank Tool Size	1.26'' (32mm)	1.26'' (32mm)	1.57'' (40mm)
Index Time - Adjacent Station		,	
Vertical Block	0.46 second	0.46 second	0.30 second
BMT /VDI	0.25 second	0.25 second	0.78 second
BMT / VDI Live Tooling / C Axis - (Option	n)		
Round Shank Tool Holder Diameter	0.04-0.63'' (I-16mm)	0.04-0.63'' (1-16mm)	0.04-0.63'' (1-16mm)
Power Rating at Tool Tip	4.96 HP (3.7 kW)	4.96 HP (3.7 kW)	10.72 HP (8.0 kW)
Torque Rating at Tool Tip	5.62 ft/lbs (25 Nm)	5.62 ft/lbs (25 Nm)	7.87 ft/lbs (35 Nm)
Maximum Speed - I rpm Steps	5000 rpm	5000 rpm	4000 rpm
C Axis Contouring Resolution	0.001 Degree	0.001 Degree	0.001 Degree
Positioning Accuracy	+/- I Arc Min	+/- I Arc Min	+/- I Arc Min
Repeatability	1.75 Arc/Min	1.75 Arc/Min	1.75 Arc/Min
Tailstock - (Fully Programmable - (Option	n)		
Positioning	Hyd / Servo	Hyd / Servo	Hydraulic
Morse Taper	MT No.4	MT No.4	MT No.5
Travel of Tailstock Base	15.98'' (406mm)	15.98'' (406mm)	24.61'' (625mm)
Part Length - Max.	18.35'' (466mm)	18.35'' (466mm)	33.46'' (850mm)
Part Length - Min.	2.36'' (60mm)	2.36'' (60mm)	7.09'' (180mm)
Feed Rate - Max.	216.54 ipm (5.5 m/min)	216.54 ipm (5.5 m/min)	216.54 ipm (5.5 m/min)
Thrust - Max.	780 ft/lbs (3,470 N)	780 ft/lbs (3,470 N)	2102 ft/lbs (9,354 N)
Part Catcher - (Option)			
Workpiece Dia.x Length - Max.	2.01 × 3.94" (51 × 100mm)	2.01 × 3.94'' (51 × 100mm)	2.56 × 6.30'' (65 × 160mm)
Miscellaneous			
Power Supply Requirements			
Fanuc Control	220v/67FLA/3phase	220v/67FLA/3phase	220v/74FLA/3phase
Coolant Tank Capacity	33 gal (125 litre)	33 gal (125 litre)	76 gal (290 litre)
Coolant Pressure - Standard	40 psi (2.8 bar)	40 psi (2.8 bar)	40 psi (2.8 bar)
Through Tool Coolant - (Option)	290 psi (20 bar)	290 psi (20 bar)	290 psi (20 bar)
Machine Weight - Approx.	8465 lbs (3840 kg)	8465 lbs (3840 kg)	10,912 lbs (4950 kg)
Shipping Weight - Approx.	8884 lbs (4030 kg)	8884 lbs (4030 kg)	11,662 lbs (5290 kg)
Machine Dimensions			
Length	97.05'' (2465mm)	97.05'' (2465mm)	117.64'' (2988mm)
Length w/Chip Conveyor Option	134.92'' (3427mm)	134.92'' (3427mm)	144.57'' (3672mm)
Depth	62.24'' (1581mm)	62.24'' (1581mm)	84.33'' (2142mm)
Depth w/Control Unit at Max. Swivel	94.72'' (2406mm)	94.72'' (2406mm)	96.57'' (2453mm)
Height	70.20'' (1783mm)	70.20'' (1783mm)	71.34" (1812mm)
Floor Area - Approx.	41.98 sq ft (3.9 m2)	41.98 sq ft (3.9 m2)	68.89 sq ft (6.4 m2)



Over the years, The Hardinge Group™ steadily diversified both its product offerings and operations. Today, the company has grown into a globally diversified player with manufacturing operations in North America, Europe and Asia. In addition to designing and building turning centers, and collets, Hardinge is a world leader in grinding solutions with the addition of the Kellenberger, Jones & Shipman, Hauser, Tschudin, Usach and Voumard brands to the Hardinge family. The company also designs and manufactures Bridgeport machining centers and other industrial products for a wide range of material cutting, turnkey automation and workholding needs.

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