

HARDINGE Quest®-Series SUPER-PRECISION® Gang/Turret Turning Centers















SUPER-PRECISION® QUEST®- Series machines set the industry standard for part roundness, surface finish, accuracy and Statistical Process Control

Hardinge's SUPER-PRECISION®
QUEST-Series turning centers are
unlike all competitive gang tool or gang
turret machines in that they include our
patented interchangeable top plate and
world-renowned, quick-change
collet-ready spindle.

Since the 1980's thousands of these machines have been installed and many are still in production holding the same accuracy as the day they were purchased! Producing high-quality parts for the medical and aerospace industries, among others, are ideal for Hardinge's QUEST-Series.

Enhanced automation capability and automated robotic parts handling capabilities make the QUEST-Series machines an outstanding value.

Depending on how you outfit your QUEST machine it can be used as a stand-alone unit, a higher capacity system with a bar feed, or a fully automated system with the robot.

A Hardinge QUEST-Series turning center is also an excellent complement to a Swiss machining operation. And that's not all...every machine undergoes strict certification to assure you that our QUEST-Series machines meet the quality standards our customers expect when buying from Hardinge.

QUEST GT 27

- A2-4 5C spindle (A2-5, 16C option)
- 10-hp/7.5kW spindle drive system
- 8,000-rpm spindle
- Part surface finish: 8 micro-inch/.20 micron
- Part roundness: .000015"/.40 micron
- Continuous machining accuracy: .0002"/5 micron
- Fanuc CNC Control



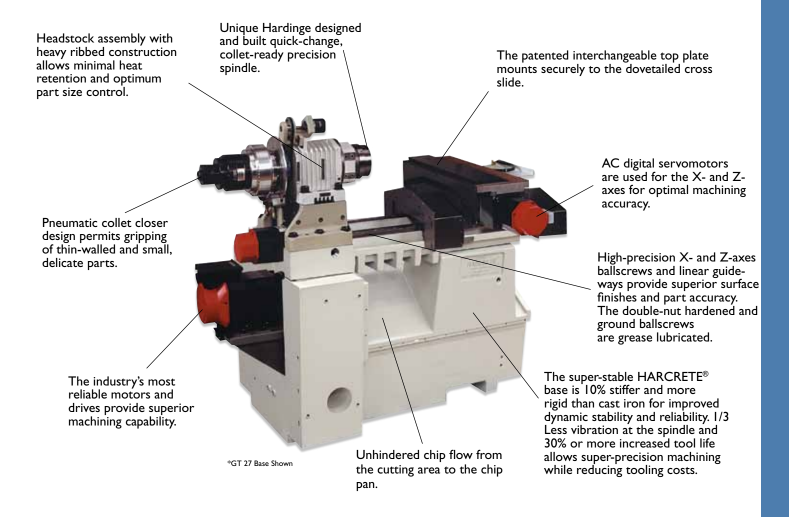


OUEST CHNC 27 & CHNC 42

- A2-4 5C spindle (CHNC 27)
- A2-5 16C spindle (CHNC 42)
- 10-hp/7.5kW spindle drive system
- 8,000-rpm spindle (CHNC 27)
- 5,000-rpm spindle (CHNC 42)
- Part surface finish: 8 micro-inch/.20 micron
- Part roundness: .000015"/.40 micron
- Continuous machining accuracy: .0002"/5 micron
- Fanuc or Mitsubishi CNC Control







Designed for performance

The latest software design platform and FEA (finite element analysis) techniques were used to design and build a rigid, structurally-balanced machine to assure optimum performance and machine life. The FEA software accurately depicts the structural deflection, stress levels, thermal response and vibration response of the assembled components and the assembled machine. Extreme-case loadings are used to verify adverse machining conditions.

Laser calibration

QUEST-Series machines receive laser calibration to the X and Z axes to ensure positioning accuracy and straightness.

"Hard turning" capability

The QUEST-Series design characteristics make it ideally suited for "hard turning" to help minimize your grinding requirements.

Accuracy certification

Accuracy certification, personally signed by the President of Hardinge Inc., is included as assurance that the machine is as accurate as we say.

Designed for SPC (Statistical Process Control) and long run accuracy

Size repeatability, surface finish quality and thermal stability is a hallmark for Hardinge lathes—and the QUEST-Series is no exception.

Maintained accuracy over long runs

- .000015"/.40 micron part roundness
- 8 micro-inch/.20 micron part surface finish

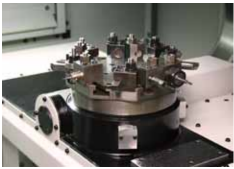
Spindles & Top Plates



QUEST GT 27

Patented interchangeable top plate-standard

Pre-tooled top plates can be quickly interchanged in less than a minute for a new part or family of parts within .0002" repeatability. Once a component operation is set and proven out, the tooled top plate, program, workshift and tool offsets can be removed from the machine and stored until needed for the next batch of similar parts. Repeat jobs can typically save 50% to 80% on setup time over other manufacturer's gang-type machines. Plus, you can add or remove cutting tools from any location without disturbing any other tools on the top plate. Cut-to-cut time is drastically reduced with gang-tool configurationthere's no time lost on turret indexing (on the GT 27). And you can produce many different parts without changing the top plate tool setup. In our own facility, we produce over 1500 different parts on one machine using a single tooled top plate setup.



CHNC 27/42



Unique Hardinge Spindle Design

The unique Hardinge spindle (made in Elmira, NY) sets the QUEST-Series machines apart from other Gang/Turret lathes in the industry. Shown on the left without the adapter ring, you can see the extended spindle nose giving additional tool clearance when compared to competitive machines.

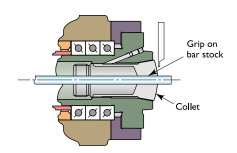
As standard equipment, each spindle comes with an adapter ring (seen on the left) allowing customers to conveniently mount your standard A2-4 & A2-5 chucks directly to the spindle face.

Perfect complement for Swiss machine shops

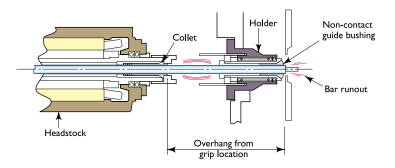
When machining parts having a length-to-diameter ratio up to 5-to-I, a QUEST gang tool machine provides the following benefits compared to producing parts on a Swiss-style machine.

- Collet seats directly in the Hardinge spindle
- Minimum overhang from the spindle bearings—spindle accuracy is transferred directly to the workpiece
- Maximum rigidity and gripping power transferred to the part
- Optimum T.I.R. for exacting concentricity
- Superior tolerances and finishes
- Quick changeover—collet draw tube is easily and accurately adjusted from the back of the spindle
- Longer tool life
- Lower workholding cost—guide bushing eliminated
- No need for expensive ground bar stock/reduced remnant waste
- Ability to use a wide variety of workholding devices—collets, quick-change collets, step chucks, expanding collets and others

Hardinge Design Advantage

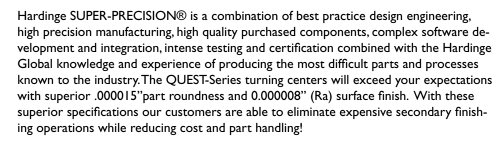


Swiss Machine Spindle Design



For versatile, high-precision machining





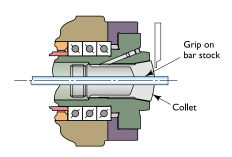


Super-stable HARCRETE® Base

The strength-to-weight ratio of the polymer composite base is superior to that made solely of cast iron—its 10% stiffer for improved dynamic stability and has 1/3 less vibration at the spindle. This results in increased tool life (30% or more), improved surface finishes (37% or more) and optimal dimensional control—as confirmed by users of Hardinge gang tool turning centers! Additionally, HARCRETE provides longer machine life, heavier/deeper cuts and faster machining speeds.



The linear guideways provide optimum stiffness with less friction, less heat and less thermal growth for faster traverse rates, longer machine life and greater positioning accuracy. The I"/25mm hardened and ground, double-nut ballscrews and guide trucks used for the X and Z axes are grease lubricated. Fast traverse rates of 708ipm/18mpm on the X axis and 945ipm/24mpm on the Z axis (GT 27) provide reduced cycle times.



Grease lubrication system

Grease lubrication is provided for all ballscrews and linear guide truck bearings. Grease lubrication provides several advantages over way lube oil systems—

- No oil skimmer required
- No degradation of water-base coolants
- Environmentally friendly—no need to dispose of contaminated oil
- Improves machine maintenance



The ANSI A2-4, 5C collet-ready 8,000-rpm spindle provides for bar work up to $1\frac{1}{16}$ "/27mm diameter (5,000-rpm, A2-5 "Big-Bore" spindle option with $1\frac{5}{8}$ "/42mm capacity available). The headstock assembly features heavily ribbed construction, allowing minimal heat retention and optimum part size control (refer to the previous page for other advantages of the Hardinge spindle design).



FANUC Robotic's intelligent robot

The LR Mate 200iB robot is one of our many automation solutions and features six axes of motion with dual gripper assembly and blank gripper fingers for precision "pick and place" of raw and finished workpieces. Workpieces can be machined complete in a single setup with very little operator involvement—simply interchange a pallet containing raw or near-net-shape parts with the pallet filled with completed parts. Included as standard equipment with the LR Mate is a blank pallet, brakes on all axes, torque sensing collision guard, a separate hand-held "teach" pendant and an interlocked door/safety guard.

Hardinge[®] Fanuc 32i-T CNC Control Unit

SUPER-PRECISION® QUEST-Series feature a custom-designed CNC control with the latest hardware and software technology, providing an operator-friendly, common platform. Many standard features are included that other machine tool builders charge extra for-rigid tapping, tool life management, variable lead thread cutting, run time and parts counter, and Ethernet connection.



General

Two Interpolating Axes Programmable Resolution—.000010"/.00010mm Tool Offset Capability-..000010"/.00010mm Inch/Metric Data Selection by G-Code 160 Meters Part Program Storage Part Program Storage (320, 640 or 1,280 meters total) \bigcirc Data Input/Output

MDI (Manual Data Input) Operation

Reader/Punch Interface

Flash Card (PCMCIA) Capability

Ethernet Ready

Programming Functions

Absolute/Incremental Programming Additional Tool Offsets (64 pair total) Additional Custom Macro Variables Auto Coordinate System Setting Auto Acceleration/Deceleration

Background Editing

Canned Cycles (Drilling)

Programming Functions (cont'd)

Chamfer/Corner Rounding

Constant Surface Speed Programming

Continual Thread Cutting

Coordinate System Setting (G50)

Custom Macro B

Decimal Point Programming

Diameter/Radius Programming

Extended Part Program Edit (Copy/Paste)

External Workpiece Number Search

Hardinge Safe Start Format

Input of Offset Value by Programming (G10)

Interpolation (Linear and Circular)

Multiple Repetitive Canned Cycles I (Turning)

Multiple Repetitive Canned Cycles II (Pockets)

Program Number Search

Reference Point Return

Registered Part Programs (63 total)

Registered Part Programs (125 or 200 total)

Rigid Tapping

Sequence Number Search

Single Block Operation

Stored Stroke Check

Thread, Synchronous Cutting

Tool Life Management

Tool Nose Radius Compensation

Variable Lead Thread Cutting

Operation

Block Delete

Dry Run

Dwell Time

Emergency Stop

Feed Hold

Feedrate Override (0 to 150%)

Incremental Jog

Jog Feed

Machine Lock

Manual Pulse Generator (MPG Handwheel)

On-Screen Spindle & Axis Load Meters

Rapid Traverse Override (Low-25-50-100%)

Spindle Speed and T-Code Displays on All Screens

Tool Geometry and Tool Wear Offsets (32 pairs each)

Miscellaneous

Actual Cutting Speed Display

Alarm Display

Polar and Cylindrical Interpolation

Clock Function

Graphic Display

English Color LCD Display with Full Keyboard

0

French, German, Italian or Spanish

Ladder Diagram Display

Mechanical Run Meter

On-Screen "HELP" Functions for Alarms

One-Degree Spindle Orient

Program Protect

Run Time and Parts Counter

Self-Diagnosis Function

Standard

O Optional

Hardinge® Mitsubishi M70V Unit

Mitsubishi control is now available on CHNC models

The Mitsubishi M70V Series control is the most advanced in the industry and capable of supporting complex turning applications. This control comes packed with every option available making it easy for our customers. Mitsubishi has the industry's leading cost vs. performance ratio allowing you to see overall lower total cost of ownership.



General

Two Interpolating Axes
Programmable Resolution—.000010"/.00010mm
Tool Offset Capability—.000010"/.00010mm
Inch/Metric Data Selection by G-Code
1280 Meters Part Program Storage
Part Program Storage USB or Compact Flash
Data Input/Output - USB or Compact Flash

MDI (Manual Data Input) Operation

Reader/Punch Interface RS232 Compact Flash Card,

Ethernet Data Transfer Capability

Programming Functions

Absolute/Incremental Programming 700 Additional Custom Macro Variables

Auto Coordinate System Setting

Auto Acceleration/Deceleration

Background Editing

Canned Cycles (Drilling)

Navi-Lathe® Conversantional Programming

Buffer Editing

(Edit program while it's running)

Programming Functions (cont'd)

Chamfer/Corner Rounding

Constant Surface Speed Programming

Continual Thread Cutting

Coordinate System Setting (G50)

Custom Macro

Decimal Point Programming

Diameter/Radius Programming

Extended Part Program Edit (Copy/Paste)

External Workpiece Number Search

Hardinge Safe Start Format

Input of Offset Value by Programming (G10)

Interpolation (Linear and Circular)

Multiple Repetitive Canned Cycles I (Turning)

Multiple Repetitive Canned Cycles II (Pockets)

Program Number Search

Reference Point Return

Registered Part Programs (1,000 total)

Rigid Tapping

Sequence Number Search

Single Block Operation

Stored Stroke Check

Thread, Synchronous Cutting

Tool Life Management

Tool Nose Radius Compensation

Variable Lead Thread Cutting

Operation

Block Delete

Dry Run

Dwell Time

Emergency Stop

Feed Hold

Feedrate Override (0 to 150%)

Incremental log

Jog Feed

Machine Lock

Manual Pulse Generator (MPG Handwheel)

On Screen Spindle & Axis Load Monitoring

Option Stop

Rapid Traverse Override (Low-25-50-100%)

Tool Geometry and Tool Wear Offsets

(80 pairs each)

Flash card (PCMCIA) capability

Miscellaneous

Actual Cutting Speed Display

Alarm Display

Polar and Cylindrical Interpolation

Clock Function

Graphic Display

English Color LCD Display with Full Keyboard

French, German, Italian or Spanish

Ladder Diagram Display

Mechanical Run Meter

On-Screen "HELP" Functions for Alarms

One-Degree Spindle Orient

Program Protect

Run Time and Parts Counter

Self-Diagnosis Function

•

Standard

O Optional

_

•

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Standard Machine Features:

Worklight

Headwall Coolant

• Custom Macro B

Rigid Tapping

• Run Time / Parts Counter

Optional Machine Features:

Tool touch probe

Part probe

Parts catcher

Air blast

Thru-spindle coolant

Chip conveyor

Auto door

High Pressure Coolant Pump (125 psi)

Pro

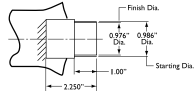
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Specifications

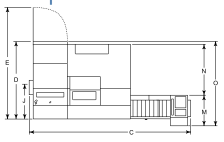
	OLUEST CT27	OUEST OUNG 27/42
	QUEST GT27	QUEST CHNC 27/42
Collet-Ready Spindle	A 2 4/F.C	A2 4/50 (27) A2 5 1/6 (42)
Spindle Configuration (ANSI)	A2-4/5C	A2-4/5C (27) A2-5, 16C (42)
Round Collet (Through Capacity)	1.062"/27mm	1.062''/27mm / 1.625''/42mm
Step Chuck (Gripping Capacity)	4.0"/101.6mm	4.0''/101.6mm / 5.6''/139mm
AC Digital Spindle Drive System	10hp/7.5kW	10hp/7.5kW
Speed Range (1-rpm Steps)—Standard	80 to 8,000 rpm	80 to 8,000 / 50 to 5,000 rpm
Spindle Orient—Standard	One-Degree	One-Degree
16C "Big-Bore" Spindle Option 1,2		
Spindle Configuration	ANSI A2-5	_
Round 16C Collet (Through Capacity)	1.625"/42mm	_
I 6C Step Chuck (Gripping Capacity)	4.0"/101.6mm	_
AC Digital Spindle Drive System	10hp/7.5kW	
Speed Range (1-rpm Steps)	50 to 5,000 rpm	_
-F 8- (F)		
5C and 16C Spindles		
Collet Closer Stroke	.50"/12.7mm	.50"/12.7mm
Hang Weight with Device and Part (Max		75lb/34kg
Spindle Centerline Height	41.25"/1048mm	43.69''/1109mm
Operator's Reach to Spindle	22"/559mm	22''/559mm
Capacity		
Swing Diameter	117/08/2007	17040/455 (
Over Way Cover (Max.)	11.760"/298.7mm	17.94"/455.6mm
Square Shank Tool Size (Max.)	1/2'' 12mm	1/2" 12mm
Round Shank Tool Size (Max.)	3/4'' 20mm	3/4'' 20mm
Bi-Directional Indexing Time (Station to S	Station) -	.25 Seconds
Traverse Rate (Max.) X-Axis	708ipm/18mpm	472ipm/12mpm
Traverse Rate (Max.) Z-Axis	945ipm/24mpm	630pm/16mpm
Travel (Max.)		
X-Axis	11.968"/304.0mm	12.24"/310.9mm
Z-Axis—5C Spindle	11.062"/281.0mm	12.25"/311.2mm
Z-Axis—16C Spindle	10.412"/264.5mm	12.25"/311.2mm
Parts Catcher—Option		
Workpiece Length (Max.)	3"/76.2mm	3''/76.2mm / 4''/101.6mm
Trompiece Zengur (Flax.)	3 77 6.211111	3 77 0.2111117 1 7 10 1.011111
Miscellaneous		
Power Supply Requirement	230v/33FLA/3phase	230v/33FLA/3phase
	20gal/76liter	20gal/76liter
Coolant Tank Capacity		
Compressed Air Requirement Machine Dimensions	70-90 psi, 5-6 scfm	70-90 psi, 5-6 scfm
	77.002/105/	77.002/105/
Length w/Chip Pan	77.00"/1956mm	77.00"/1956mm
Length w/Chip Conveyor	117.80''/2992mm	117.80''/2992mm
Depth	58.63"/1489mm	58.63"/1489mm
Height	64.10''/1628mm	64.10''/1628mm
Floor Area (Approx.)	31.3ft ² /3m ²	31.3ft2/3m ²
Shipping Weight (Approx.)	5,700lb/2586kg	5,220lb/2368kg
Inspection Specifications ³		
Part Surface Finish		
5C Spindle	8 micro-inch/.20 micron	8 micro-inch/.20 micron
I 6C Spindle	12 micro-inch/.30 micron	12 micro-inch/.30 micron
Part Roundness		
5C Spindle	.000015"/.40micron	.000015"/.40micron
16C Spindle	.000015 7.10micron	.000015 7. Torrilleron
Continuous Machining Accuracy	.000023 7.03 HIICIOH	.000025 7.05 11110 011
(Total Variation on Diameter)	.0002"/ 5 micron	.0002"/ 5 micron
(Total Variation on Diameter)	.000Z / J IIIICI OII	.0002 / 3 111101011

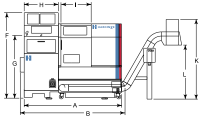
- Original equipment only.
- C-axis option not available.
- 3 Inspected to ISO 230-2 standard. Actual results may be greater or less than those listed due to a number of factors, including but not limited to speeds, feeds, tooling, machine maintenance, coolant, material, ambient temperature and type of machine foundation.

NOTE: A supplementary power transformer is required for all voltages other than 230v, 50/60Hz.



Floor plan





A - 70.20"/1783mm	F - 64.10"/1628mm	K - 57.30"/1455mm
B - 77.00"/1956mm	G - 41.25"/1048mm	L - 38.80''/987mm
C - 117.80"/2992mm	H - 24.50"/622mm	M - 22.00"/559mm
D - 58.63"/1489mm	I - 18.00"/457mm	N - 36.60''/931mm
E - 79.13''/2010mm	J - 22.00''/559mm	O - 69.60"/1616mm

Continuous Machining Accuracy Test Results

- .0002"/5 micron on diameter
- Part roundness variation: .000008" to 0.000014"
- Part surface finish variation: I to I.5 micro-inch

This test was performed from a "cold start" in a plant with temperature controlled at $68^{\circ} \pm 3^{\circ}$ F.

All rapid axis moves were at maximum traverse rates of 708 ipm for the X axis and 945 ipm for the Z axis.

Cutting Conditions

Material	 ROUGH 	• FINISH	
Tool	 Diamond 	 Diamond 	
Spindle speed	• 1850 rpm	• 1250 rpm	
Cutting depth	• 0.0025"	• 0.0025"	
Feed rate	• 0.003 ipr	• 0.0005 ipr	
Coolant (water base)—On			

