BRIDGEPORT V1320

Superior Machine Accuracy and Repeatability



BRIDGEPORT WWW.HARDINGE.COM



BRIDGEPORT V1320

FEATURES

- Heidenhain TNC620 Control with 15" screen
- · Coolant Chip Flush System
- 10,000 RPM Greased Direct Coupled Spindle with Chiller
- No. 40 Spindle
- Dual Contact Big-Plus® Spindle
- Fully Interlocked Machine Guarding
- ECO Friendly Centralized Grease Lubrication
- One Year Machine Warranty Parts and Labor
- One Year Control Warranty Parts and Labor
- Program and Data Protect Key
- Prep for 1000 PSI Through-Spindle Coolant (with rotary union)
- Automatic Power Off
- Retention Knobs
- Bright Dual Work Lights, and a Third Adjustable
- Inverter Drive ATC for Fast Recovery AIS System
- Thermal Compensation

Manufactured to the highest industry standards, the Bridgeport V1320 is packed with features to meet and exceed the requirements of the demanding metal-cutting market.



MACHINE OPTIONS

- 40 Position 40 Taper Tool Magazine
- 12,000 RPM Air/Oil Spindle option, 17 kW DDS
- 15,000 RPM Air/Oil Spindle option, 17 kW DDS
- Absolute Linear Encoder
- Ball Screw Nut Cooling
- Through Spindle Coolant
- 4th Rotary Axes Interface
- Probe Package OMI-2T + OMP-40-2 + OTS
- ATC Auto Door
- · Manual Chip Wash Gun
- 4th Axis Pre-wiring
- Three Color Stack Light

- Auto Central Grease System
- Cutter Air Blast
- Spare M-Codes (8 Sets)
- Chiller for Power Case
- · Hand-Held Manual Pulse Generator
- OMP40-2+OMI-2T+OTS, Pre-Wiring Interface



KEY FEATURES V1320

HEAVY DUTY LINEAR GUIDEWAYS, BALL SCREWS AND AXIS DRIVES

To provide superior machine accuracy and repeatability, the V1320 comes complete with oversized high-class 45mm double nut ballscrews on X & Z, and (2) 40mm ball screws on Y, fixed and pre-tensioned. Large 45mm highquality linear guideways supported by 6 trucks on the X and Z Axis.

POWERFUL SPINDLE MOTORS

Big Plus, 40 taper, 10,000-rpm Direct Drive spindle powered dual-wound Heidenhain spindle motor.

- 10/14/17 kW (Cont./30 min/10 min)
- 64/89/109 Nm (Cont./30 min/10 min)

Quad set of 70mm angular contact bearings and a 60mm rear taper roller bearing provide superior thermal stability, significant radial and axial stiffness and high accuracy.

900 kgf tool retention for aggressive cutting applications.

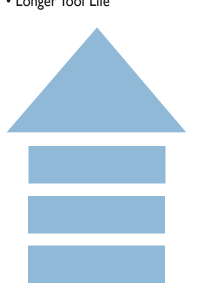
BEST OVERALL WORKING CUBE IN ITS CLASS

- 52 inches (1320mm) in the X-Axis
- 24.8 inches (630mm) in the Y-Axis
- 26.7 inches (680mm) in the Z-Axis



DUAL Y AXIS BALLSCREWS

- Driven at the Center of **Gravity Effect**
- Improved Surface Quality
- Outstanding Acceleration
- Reduction of Vibration
- Improved Roundness
- Longer Tool Life





V1320 MACHINE CONSTRUCTION

MACHINE STRUCTURE

• The ATC mount is designed to properly support the ATC's weight by putting the force directly into the column for superior stability, rigidity and minimized vibration to the cutting zone.

• The Z & Y-axis utilizes 45mm Ball Guides. The Z-axis features three trucks per guideway and the Y-axis, two trucks per guideway. The X-axis features two 35mm ball-guides with three trucks per guideway.

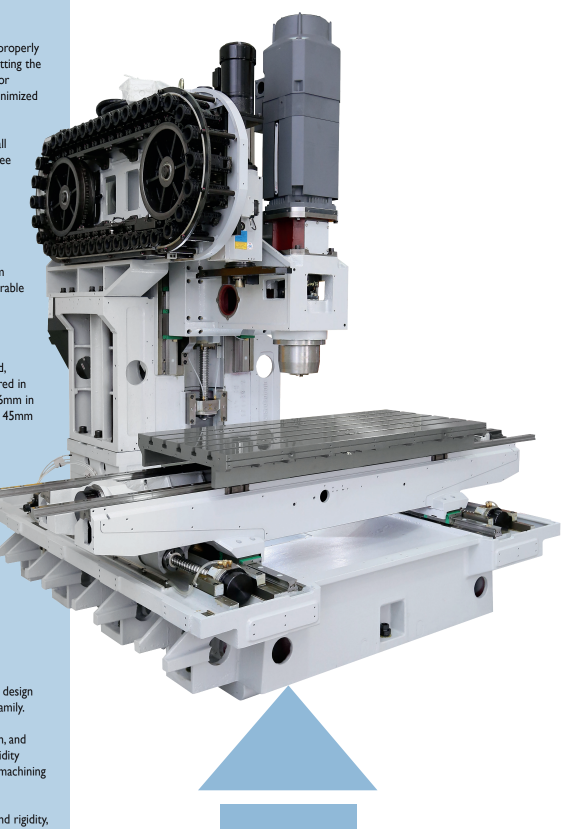
• This heavy duty guideway system ensures a very stiff, rigid and durable machine providing years of low maintenance, high accuracy and superior surface finishes.

• Robust class fixed pre-tensioned, double-nut ballscrews are featured in the X,Y and Z Axes. 45mm x 16mm in X, dual 40mm x 16mm in Y and 45mm x 12mm in Z.

· Each axis features five bearing supports per ballscrew. Three bearings/set at motor side and two bearings/set at ball screw end side.

MACHINE BASE

- Robust "C-frame" fixed column design from the popular XR machine family.
- · Strategically ribbed base, column, and spindle carrier for increased rigidity and stiffness during demanding machining applications.
- · For improved overall stiffness and rigidity, there are 25 hand scraped locations of column and base joint.



CONTROL FEATURES v1320

HEIDENHAIN TNC640 HSCI CONTROLLER

- 383 mmm TD-FT Color Flat Panel Display with Soft Keys
- Program Memory Solid State Disk (Minimum 21GB)
- Interpolation
- Straight Line in 4 Axes
- Helix: combination of Circular and linear Motion
- Circle in 2 Axes
- 0.5ms Block Processing Time
- Data Interfaces
- Heidenhain Conversational Programming as per ISO
- Tool Compensation
- Several Tool Tables with Any Number of Tools
- Cutting Data Tables
- Constant Contouring Speed
- Parallel Operation create programs with graphic support while another program is running
- Contour Elements line segment, chamfer, circular arc, circle center, circle radius, tangentially connecting circular arc and corner rounding
- · Contour approach and departure
- FK Free Contour Programming
- Program Jumps
- Fixed Cycles
- Coordinate Transformations
- Q parameters
- Programming Aids
- Actual Position Capture
- Verification Graphics
- Program Run Graphics
- Machining Run Time
- Returning to the Contour
- Datum Tables
- Pallet Tables
- Touch Probe Cycles
- Preset Table







V1320 SPECIFICATIONS

SPECIFICATIONS

Axis Travel	
Table (X axis)	51.96 in (1,320mm)
Saddle (Y axis)	24.80 in (630mm)
Head (Z axis)	26.77 in (680mm)
Positioning	
Auto Mode (X and Y axes)	1,692 in/min (43 m/min)
Auto Mode (Z axis)	1,417 in/min (36 m/min)
Manual Mode (X,Y and Z axes)	0-157 in/min (4 m/min)
Feedrate Range (X and Y axes)	0.1-787 in/min to 0.1-630 in/min (16 m/min)
Feedrate Range (Z axis)	0.1-787 in/min to 0.1-630 in/min (16 m/min)
Acceleration x/y/z	236/197/156 in/s ² (.6/.5/.4 m/ s ²)
Minimum Increment	0.00004 in
Ball Screw Diameter and Pitch (X axis)	1.77" x .630" (45 x 16 mm)
Ball Screw Diameter and Pitch (Dual Y axis)	1.57" × .630" (40 × 16 mm)
Ball Screw Diameter and Pitch (Z Axis)	1.77" x .472" (45 x 12 mm)
Axes Thrust Max (X/Y)	6283 N
Axes Thrust Max (Z)	19477 N
Spindle	
Spindle Speed Range	10,000 RPM
Spindle Motor HP Rating (1/6 H) Heidenhain	23 hp (17 kW) @ base speed of 1500 RPM
Spindle Torque 12,000 RPM (1/6 H)	80 ft-lbs (109 Nm)
Tool Holder	CT40 or BT40
Spindle Taper	Face & Taper 40
Spindle to Table Distance	5.9 - 32.6 in (150 – 830 mm)
Worktable	
Working Surface	55.12 X 23.6 in (1,400 x 600mm)
Table Load	2,200 lbs (1,000kg)
Number of T-Slots	5
T-Slot Size	.708" (18 mm)
Control	
Heidenhain	iTNC 620 HSCI
4th Axis Preparation	Option

To maintain the accuracy of this machine, we recommend that the machine is sited on a flat area free from cracks and expansion joints. The composition of the floor and sub-structure should be of suitable construction to bear the weight of this machine. Any friable areas should be using accepted building construction techniques (to code).

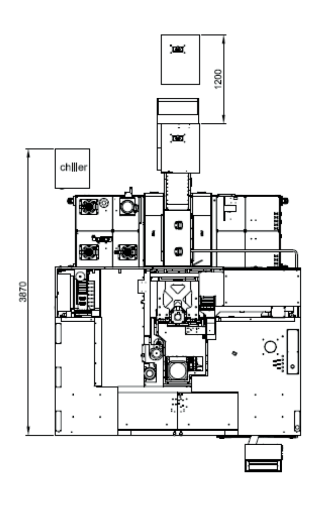
Once a suitable foundation is in place, we recommend that the machine is rigidly bolted to the floor using the bed fixing/jacking positions to prevent movement or vibration.

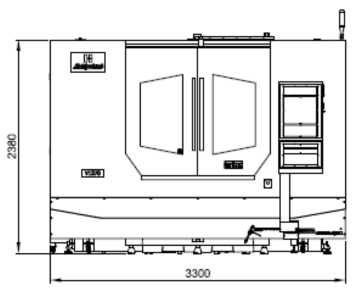
Automatic Tool Changer	
Type of Tool Shank	BT40 or CT40 Taper
Magazine Capacity	30 Tools (optional 40)
Tool Select by Shortest Path and Random Select	Bi-Directional
Maximum Tool Diameter (adjacent pockets)	2.95 in (75 mm)
Maximum Tool Diameter (without adjacent pockets)	5.9 in (150 mm)
Maximum Tool Length	11.81 in (300 mm)
Maximum Tool Weight	15.0 lbs (7kg)
Random Tool Change Time (chip—to-chip) ISO 10791-9	4.6 Seconds
Coolant and Chip Management	
Swarf Removal	Chip Conveyor
Cutter Air Blast	Optional
Coolant Tank Capacity	114 US Gallons (430L)
Wash Down	Standard
Wash Gun	Option
Accuracy	
Positioning	Ap .0004 in (.010 mm)
Repeatability	Ru .0002 in (.005mm)
Machine Size	
Machine Height	125 in (3,165 mm)
Machine Floor Space (chip conveyor not included)	$130 \times 89 \text{ in}$ (3,300 × 2,265 mm)
Mass of Machine	19,400 lbs (8,800kg)
Service Requirements (Mitsubishi)	
Electrical Supply (input)	
Structure	Balanced 3-phase
Cycles	50/60 Hz
Power	83 FLA
Voltage	208 – 230 Volts
Note: Other Voltages Require an External Transformer	
Compressed Air (pressure flow)	87 psi/4.9 cfm (5.5 kg/cm²)
Coolant Tank Capacity	114 Gallons (430L)
Nozzle Coolant	34.3 Gal/min (130 L/min)
Shipping Size	$114 \times 92 \times 98$ in $(2,900 \times 2,315 \times 2,475$ mm)

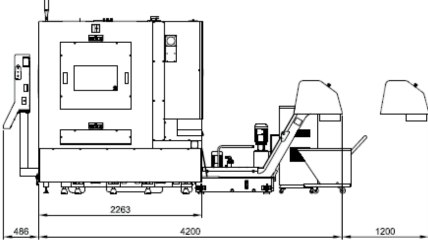
23,760 lbs (10,800) kg

Shipping Weight (approx)

FLOOR PLAN v1320









Hardinge is a leading international provider of advanced metal-cutting solutions. We provide a full spectrum of highly reliable CNC turning, milling, and grinding machines as well as technologically advanced work-holding accessories.

The diverse products we offer enable us to support a variety of market applications in industries including aerospace, agricultural, automotive, construction, consumer products, defense, energy, medical, technology, transportation and more.

We've developed a strong global presence with manufacturing operations in North America, Europe, and Asia. Hardinge applies its engineering and applications expertise to provide your company with the right machine tool solution and support every time.

AMERICAS

Pennsylvania

Hardinge Corporate 1235 Westlakes Drive Suite 410 Berwyn, PA 19312

New York

Hardinge One Hardinge Drive Elmira, NY 14903 P. 800-843-8801 E. info@hardinge.com www.hardinge.com

Illiniois

Hardinge 1524 Davis Road Elgin, IL 60123 P. 800.843.8801

ASIA

China

Hardinge Machine (Shanghai) Co. Ltd. 1388 East Kangqiao Road Pudong , Shanghai 201319 P. 0086 21 3810 8686

Taiwan

Hardinge Taiwan Precision Machinery Limited 4 Tzu Chiang 3rd Road Nan Tou City 540 Taiwan P. 886 49 2260 536 E. cs@hardinge.com.tw

EUROPE

France

Jones & Shipman SARL 8 Allee des Ginkgos BP 112-69672 Bron Cedex, France

Germany

Hardinge GmbH Fichtenhain A 13c 47807 Krefeld P. 49 2151 49649 10 E. info@hardinge-gmbh.de

Switzerland

L. Kellenberger & Co. AG Heiligkreuzstrasse 28 CH 9008 St. Gallen Switzerland P. 41 71 2429111 E. info@kellenberger.net

United Kingdom

Jones & Shipman Hardinge Ltd. Europark, Unit 4 Watling Street Rugby CV23 0AL, England P. 44 116 201 3000 E. info@jonesshipman.com

