





# **BRIDGEPORT XR1320**

### HIGH PERFORMANCE VERTICAL MACHINING CENTER

### **FEATURES**

- Fanuc 0i-MF Plus 15" Color LCD, Touch Screen Control with USB
- · Coolant Chip Flush System
- 12,000 RPM Greased Direct Coupled Spindle with Chiller
- CT40 Spindle (BT opt)
- Dual Contact Big-Plus® Spindle
- Hand-Held Manual Pulse Generator
- On board (2) SD Card Slots
- · Fully Interlocked Machine Guarding
- · Manual Chip Wash Gun
- · 4th Axis Pre-wiring
- ECO Friendly Centralized Grease Lubrication
- Smart light LED with wireless
- One Year Machine Warranty Parts and Labor
- Three 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
- Renishaw OMP40-2+OMI-2T+OTS, Pre-Wiring Interface
- Cutter Air Blast



Manufactured to the highest industry standards, the Bridgeport XR1320 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, 30 HP DDS
- 15,000 RPM Air/Oil Spindle, 30 HP DDS
- Absolute Linear Encoder
- Ball Screw Nut Cooling
- Through Spindle Coolant
- 4th Rotary Axes Interface

- Renishaw Probe Package OMI-2T + OMP- 40-2 + OTS
- ATC Auto Door
- Auto Central Grease System
- Spare M-Codes (8 Sets)
- Chiller for Power Case

# **BRIDGEPORT XR1320**

## **STANDARD FEATURES**



SMART LIGHT LED WITH WIRELESS

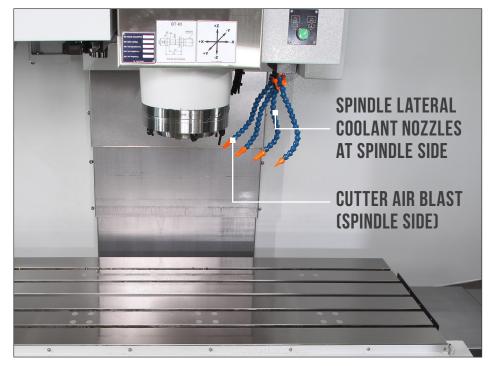


AUTOMATIC X/Y/Z AXES GREASE LUBRICATION



SPINDLE LUBRICATION OIL AIR





## **KEY FEATURES**

## BEST OVERALL WORKING CUBE IN ITS CLASS

- 52 Inches in the X-Axis
- 24.8 Inches in the Y-Axis
- 26.7 Inches in the Z-Axis



### HEAVY DUTY LINEAR GUIDEWAYS, BALL SCREWS AND AXIS DRIVES

To provide superior machine accuracy and repeatability the XR1320 comes complete with high-class 45mm double nut ballscrews on X & Z, and (2) 40mm ball screws on Y, fixed and pre-tensioned. Large 45mm high-quality linear guideways supported by 6 trucks on the X and Z Axis.

### **POWERFUL SPINDLE MOTORS**

Big Plus, 40 taper, 12,000-rpm Direct Drive spindle powered dual-wound spindle motor.

- 14.7/20/30 hp (Cont./30 min/Peak).
- 55/75/110 ft-lbs Torque (Cont./30 min/Peak).

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.

1984 lbf tool retention for aggressive cutting applications.



### **DUAL Y AXIS BALLSCREWS**

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

# ADVANCED DIGITAL CONTROL SYSTEMS

### POWER & TORQUE TO MACHINE THE TOUGHEST MATERIALS

### **FANUC**

### FANUC OIMF-PLUS

- 15" LCD Color Display
- Programmable Data Input
- PCMCIA Card Slot
- · Workpiece Coordinate System
- Manual Pulse Generator (Handwheel)
- Coordinate System Rotation
- Rigid Tapping
- Tool Life Management
- Tool Length compensation
- · Background Editing
- Ethernet Ready/ RS232 Ready/ USB Slot
- Additional Workpiece Coordinate System
- Manual Guide i



# **SPECIFICATIONS**

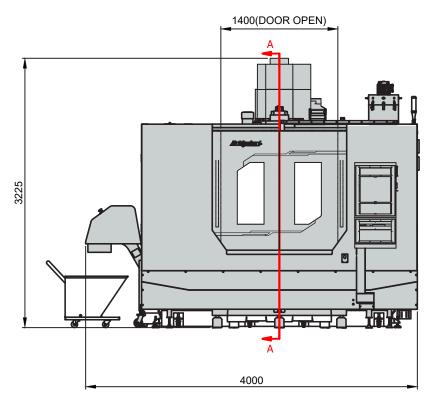
TRAVELS         X-Axis       1320mm (51.96")         Y-Axis       630mm (24.8")         Z-Axis       680mm (26.77")         Gage Line Height (Min-Max)       150-830mm (5.9"-32.67")         Y-Axis Throat Distance       638mm (25.11")         TABLE       X Length         X Vidth       600mm (23.62")         Load Capacity       1000kg (2200lb)         T-Slots (# & Size)       5×18mm (0.708")×100mm (3.94")         DRAW BAR       Actuation       Pneumatic         Clamp force       900kg		
Y-Axis 630mm (24.8")  Z-Axis 680mm (26.77")  Gage Line Height (Min-Max) 150-830mm (5.9"-32.67")  Y-Axis Throat Distance 638mm (25.11")  TABLE  X Length 1400mm (55.11")  Y Width 600mm (23.62")  Load Capacity 1000kg (2200lb)  T-Slots (# & Size) 5×18mm (0.708")×100mm (3.94")  DRAW BAR  Actuation Pneumatic		
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T-Slots (# & Size)		
DRAW BAR Actuation Pneumatic		
Actuation Pneumatic		
Clamp force 900kg		
Clamp method Helical disk springs		
AUTOMATIC TOOL CHANGER (ATC)		
Taper (ISO No.) 40		
Type Swing Arm		
Tool Holder Type BT or CAT or ANSI or DIN (SK)		
1. BT or modified BT for CAT 2. CT or modified CT for BT 3. ANSI or modified ANSI 4. DIN		
Tool Selection Random Bi-directional		
Tool Capacity 30 / 40		
Maximum Tool Diameter (Full Drum) 75 mm		
Max. Tool Diameter (Adj. Pockets Empty) 150mm / 130mm		
Maximum Tool Length 300 mm		
Maximum Tool Weight 7 Kg / 8kg		
Tool Change Time ( T-T ) 1.8 Sec		
Tool Change Time (C-C) ISO10791-9 7 Sec		
ATC Transmission Cam		
AXES DRIVES		
X axes servo motors 3.0 KW (AIF12/4000, 12 Nm)		
Y axes servo motors 3.0 KW (AIF12/4000, 12 Nm)		
Z axes servo motors With Brake 4.0 KW (AIF22B/3000, 22Nm)		
Continuous Thrust Rating X/Yaxes 4712N		
Continuous Thrust Rating Zaxes 11519N		
X, Y, Z-Axis Acceleration 4.7 /4.2/ 4 (m/s²)		
BALL SCREWS		
Ball Screw Size/Support Fixed pre-tensioned		
X-Axis 45mm		
Y-Axis 40mm		
Z-Axis 45mm		
Double Nut (Ball Nut) STD		
Lubrication Automatic Central Lubrication	- 1	
Ball Screw Pitch X/Y: 16mm, Z: 12mm		

LINEAR GUIDEWAY	
Туре	Ball Guide
Way Size(X/Y/Z)	35/45/45
Linear Ways X-Axis	2
Linear Ways Y-Axis	2
Linear Ways Z-Axis	2
Linear Guide Trucks X-Axis	6
Linear Guide Trucks Y-Axis	4
Linear Guide Trucks Z-Axis	6
Lubrication	Automatic Central Lubrication
X, Y, and Z-Axis Rapid Traverse Rate	X/Y: 43m/min, Z: 36m/min
Max. programmable feed rates (all axes)	20m/min
ACCURACY	ISO 230-2 2σ
Positioning X	0.015mm
Repeatability X	0.009mm
Positioning Y, Z	0.010mm
Repeatability Y, Z	0.005mm
GENERAL SPECIFICATIONS	
Machine Weight	8800kg
Machine Overall Width	3300mm (Chip conveyor not included)
Machine Overall Height	3165/2555 mm (Z at heighest/lowest)
Machine Overall Depth	2265mm
Front Door opening	1400mm
Window material	Laminated Panel (Lexan/Glass)
Coolant Tank Capacity (Liters)	430L
Coolant Flow Rate for Cutter (L/min)	TPHK-4T 3-2, 130L/min, 1.5kg/cm2 (60HZ) / TPHK-4T 3-3, 130L/min, 1.25kg/cm2 (50HZ)
Coolant Flow Rate for Flush (L/min) (OPT)	TPHK-4T 6-6, 130L/min, 4.0kg/cm2 (60HZ) / TPHK-4T 7-7, 130L/min, 2.15kg/cm2 (50HZ)
Chip Removal	Chip conveyor
Air Requirements (PSI/SCFM)	5.5 kg/cm² minimum

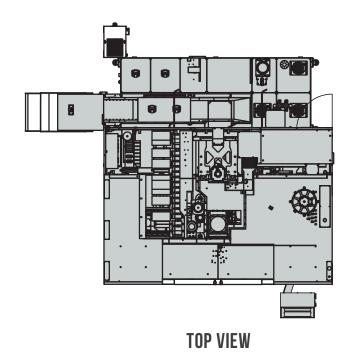
To maintain the accuracy of this machine, we recommend that the machine is sited on a flat area free from cracks and expansion joints. The composition of the floor and sub-structure should be of suitable construction to bear the weight of this machine. Any friable areas should be using accepted building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

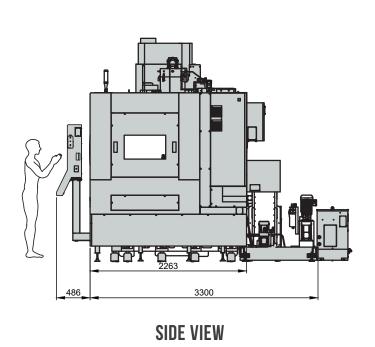
Once a suitable foundation is in place, we recommend that the machine is rigidly bolted to the floor using the bed fixing/jacking positions to prevent movement or vibration.

# **FLOOR PLAN**

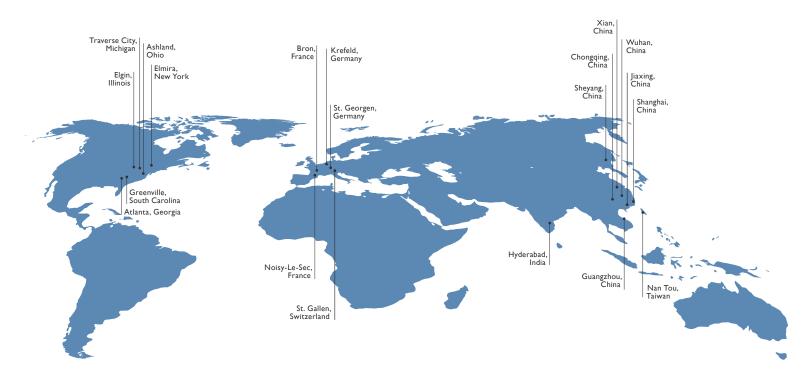


FRONT VIEW





### HARDINGE WORLDWIDE





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

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