BRIDGEPORT V480 / V710

Performance Compact Drill / Tap Certre



BRIDGEPORT

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BRIDGEPORT V480 / V710

HIGHER EFFICIENCY

Faster machining duty cycle time, lower non-cutting time.

- Spindle motor 3.7/5.5/9.0kW 15.000 rpm direct drive with Max. torque 28.7 Nm at base speed.
- Fanuc axial servo motor 1.6 kW on X,Y axes, 3kW on Z Axis.
- Rapid traverse feed, max. rapid and jog 48m/min.
- Max. rigid tapping speed 6,000 rpm.
- Acceleration reaches I.0G on X,Y Axes and 0.8G on Z Axis.

RIGID STRUCTURE

Longer tool life and higher heavy cutting ability

- FEA (Finite Element Analysis) techniques were used to design and build a rigid, structurally-balanced machine to assure optimum rigidity and life.
- Two linear guideways on X Axis and two guide trucks per guideway. The Y and Z Axes feature two linear guideways with two heavy-duty guide trucks, per guideway,
- Ground ballscrew features low noise, low thermal growth and heavy-duty transmission.
- Low inertia coupling connect between ballscrews and axial servo motor directly.
- Rigid, C-frame fixed column design.
 Spindle carrier, column and base are manufactured from high-quality cast iron, contributing to overall rigidity and machining capabilities.





V710

BRIDGEPORT DESIGNED AND BUILT A COMPLETE RANGE OF V SPEEDMILL SERIES TO SUIT VARIOUS MACHINING REQUIREMENTS

V480/V710 (#30) MACHINING CAPABILITY (MAX SPINDLE SPEED: 15.000 RPM)

Machining	Dril	lling	Tappin		Machining	Facing
Part Material	S45C	ADC12	S45C	ADC12	Part Material	S45C
Tool	Ø16 HSS	Ø30 HSS	M16xP2.0	M24×P3.0	Tool Diameter (mm)	Ø40 (4 Inserts)
Spindle Speed (rpm)	500	930	300	220	Spindle Speed (rpm)	3,000
Feed Rate (mm/min)	90	232	600	660	Cutting Amount (cm³/min)*	72: 30×4×600

V480/V710 (#40) MACHINING CAPABILITY (MAX SPINDLE SPEED: 10,000 RPM)

Machining	Dril	lling Tap		ping	Machining	Facing
Part Material	S45C	ADC12	S45C	ADC12	Part Material	\$45C
Tool	Ø24 HSS	Ø24 HSS	M20xP2.5	M30xP3.5	Tool Diameter (mm)	Ø80 (6 Inserts)
Spindle Speed (rpm)	330	740	400	200	Spindle Speed (rpm)	1,500
Feed Rate (mm/min)	66	222	1000	700	Cutting Amount (cm³/min)*	189: 60 × 3.5 × 900

HIGH PRECISION MACHINING



CHIP CONVEYOR OPTION



FANUC OI MF CONTROL UNIT & PANEL

8.4" color LCD PCMCIA card slot for operator use. I280 meters (512KB) memory length, graphic display, manual guide 0i, tool life management, etc. Standard versatile operator's panel designed for user-friendly, including cycle start, feed hold, option stop, feed/rapid/spindle override, and machine mold selection switches. Manual pulse generator provided as standard feature.



COOLANT TANK AND MOTOR

170 liter coolant tank capacity plus chip screens ensure good coolant flow. High-volume coolant chip flush system surround enclosure and auger type chip conveyor as optional allows chip evacuation on waycovers and enclosure into chip pans.



SWING ARM ATC 20 TOOLS

Rapid and stable tool change system operated by cam type mechanism, 90° tool pocket prevents tool dropping. Synchronized swing arm ATC features superior tool changing capability.

EXCELLENT AND STABLE ACCURACY

Stable static and cutting accuracy

- Accurate Positioning Accuracy ISO230-2:
 Full storke positioning accuracy 0.01mm.
- Accurate Repeatability Accuracy ISO230-2: Full stroke repeatability accuracy 0.005mm.
- Ball-Bar contouring test and laser compensation for each machine to ensure geometric and cutting accuracy.
- Superior cutting capability

RIGID STRUCTURE, SUPERIOR RELIABILITY



SA ATC TYPE V480 / V710

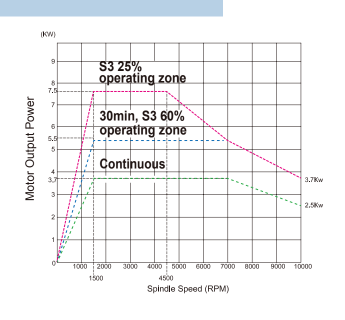


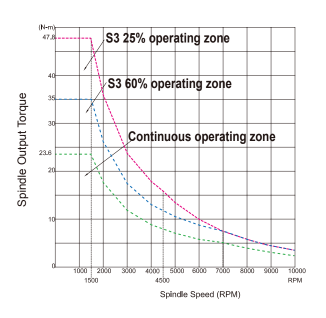
RIGID MACHINE BASE

BRIDGEPORT V480 / V710

V480 / V710 (#40 TAPER)-10,000 RPM POWER & TORQUE CHARACTERISTIC CURVE

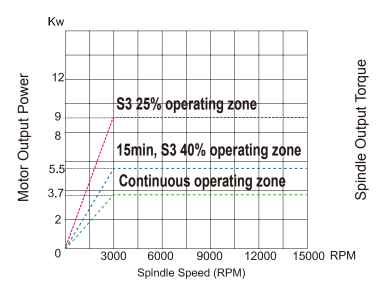
FANUC AIL3 II3 / 10,000 RPM SPINDLE MOTOR

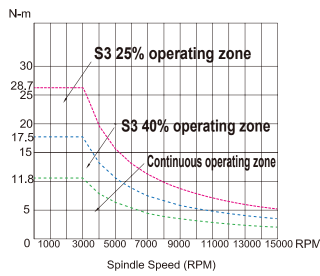




V480 / V710 (#30 TAPER)-15,000 RPM POWER & TORQUE CHARACTERISTIC CURVE

FANUC AIL3 II2 / 20,000 RPM SPINDLE MOTOR (SPEED LIMIT 15,000RPM)



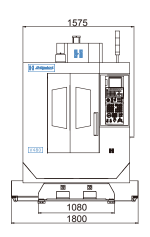


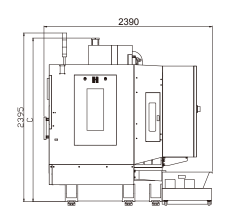
HIGH PRECISION MACHINING

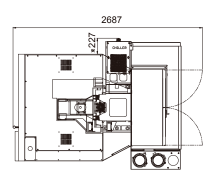
V480 Standard					V710 Standard		
Size	V480 (#40)		V480 (#30)	V710	(#40)	V710 (#30)	
Size	Spindle Type: DDS	Spindle Type: Belt		Spindle Type: DDS	Spindle Type: Belt		
Α	2047	2047	2071	2047	2047	2071	
В	2136	2136	2310	2136	2136	2310	
С	1892~2322 2144~2572 (CTS)	1793~2223 1893~2323 (CTS)	1692~2122 (Fanuc) 1726~2156 (Siemens) 1885~2315 (Fanuc CTS)	1892~2322 2144~2572 (CTS)	1793~2223 1893~2323 (CTS)	1692~2122 (Fanuc) 1726~2156 (Siemens) 1885~2315 (Fanuc CTS)	

DIMENSIONAL DRAWINGS

V480

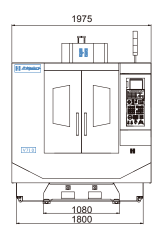




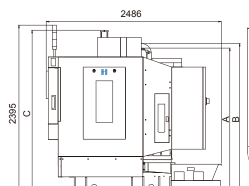


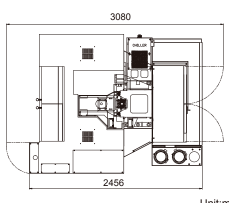
Unit:mm

V710



22





Unit:mm

BRIDGEPORT V480 / V710

MACHINE WEIGHT

Туре	V480 (#40)	V480 (#30)	V710 (#40)	V710 (#30)
Weight	3,800	3,800	3,907	3,907

MACHINE CONFIGURATIONS

		_	
	V480 (#40 Taper)	V480 (#30 Taper)	Unit
Travel			
Carousel Type (X x Y xZ)	480 × 400 × 430	N/A	mm
SA ATC (X x Y xZ)	480 × 40	mm	
Spindle Nose to Table Surface	I 50 - 580 (SA ATC & Carousel)	150 - 580 (SA ATC)	mm
Table Front End to Door	15	50	mm
Spindle Center to Column	429	420	mm
Table			
Table Dimension	600 >	c 400	mm
Weight on Table (Max.)	300	250	kg
T-Slots (Width \times No. \times Pitch)	14 mm x 3	× 125 mm	
Spindle			
Motor Rating (Max.)	10 hp / 7.5 kW (S3 25%)	10 hp / 9.0 kW (S3 25%)	
Speed (Max.)	10,000 Belt Drive	15,000 Direct Drive	rpm
Torque (Max.)	47.7	17.5	N-m
Tapping Speed (Max.)	3,000	6,000	rpm
Ball Screw			
Diameter	3	2	
Feed Rates (All Axe	es)		
Rapid and Traverse Rate	36	48	m/min
Cutting Feed Rate (Max.)	12	15	m/min.
Tool Changer			
Tool Capacity	16 (Carousel - Standard) 20 (Swing Arm - Option)	20 Swing Arm	
Tool Selection	Bi-Dire	ectional	
Tool Holder Type	BT or CAT or SK or ANSI 40	BT or CAT or SK or ANSI 30	
Tool Diameter Max. (Carousel Type)	94 (Full), I 30 (Adj. Pockets Empty)	N/A	mm
Tool Diameter Max. (SA ATC Type)	80 (I 130 (Adj. Pod	, ,	mm
Tool Length Max. (SA ATC Type)	19	90	mm
Tool Weight Max. (Carousel Type)	6	N/A	kg
Tool Weight Max. (SA ATC Type)	7	4	kg
Tool Change Time (Avg.) (Carousel Type)	2.5 (C-C 4.5)	N/A	sec
Tool Change Time (Avg.) (SA ATC Type)	2 (C-C 4)	0.8 (C-C 2.2)	sec

	V480 (#40 Taper)	V480 (#30 Ta	per) Unit	
Accuracy (ISO 230-2)			
Positioning (All Axes)	0.0	0.005		
Repeatability	0.0	003	mm	
Motors				
Axis Motor Rating	1.8	I.6 (X,Y) / 3 ((Z) kW	
Coolant & Flush Motor	0.	52	kW	
Lubrication				
Spindle Bearing	Gre	ease		
Linear Guideways	Gre	ease		
Ball Screw	Gre	ease		
Coolant Capability				
Coolant Tank Capacity	17	70	liter	
Chip Flush Rate	4	0	liter	
Miscellaneous				
Compressed Air Reg. (Min.)	70 psi, 5 kg / cm ²			
Power Supply Requirement	t 52A FLA / 220V / 3 Phase			
Optional				
Coolant Through Spindle 280) psi (20 Bar)			
Chip Flush System				
4th Axis Rotary Tables				
Chip Wash Down Hose				
Siemens 828D Controller				
10K RPM Direct Drive Spind	le (#40)			
12K RPM Direct Drive Spind	le (#40)			
15K RPM Direct Drive Spind	le (#40)			
20K RPM Direct Drive Spind	le (#30)			
24K RPM Direct Drive Spindle (#30)				
Chip Conveyor	Auger Type	Hinge Type	Scraper Type	
Z Axis Column Rasier 200 m	m			
Tool Probe / Pre-Wiring				
Part Probe / Pre-Wiring				
Fast Ethernet Interface + D/	S 2GB Memory Card			
AICCII (Pre-read 200 Blocks	,			

To keep improvements and developing new functions, Hardinge Taiwan reserves the rights to change specifications without further notice.

Due to varying cutting conditions, actual results may be greater or less than those listed

HIGH PRECISION MACHINING

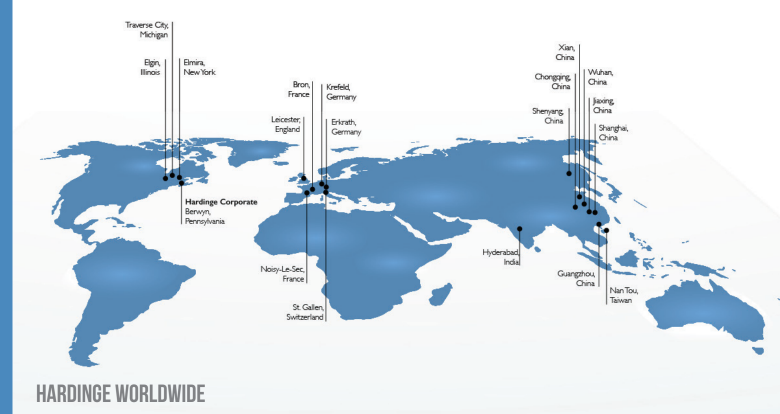
MACHINE CONFIGURATIONS

	V710 /#40 =	V710 (#30 =	1 I mile
Trovol	V710 (#40 Taper)	V710 (#30 Taper)	Unit
Travel	710 × 400 × 420	N/A	mm
Carousel Type (X x Y x Z)	710 x 400 x 430 N/A		
SA ATC (X x Y xZ)	10011		mm
Spindle Nose to Table Surface	I 50 - 580 (SA ATC & Carousel)	150 - 580 (SA ATC)	mm
Table Front End to Door		50	mm
Spindle Center to Column	429	420	mm
Table			
Table Dimension	800 >	< 400	mm
Weight on Table (Max.)	300	250	kg
T-Slots (Width \times No. \times Pitch)	14 mm x 3	x 125 mm	
Spindle			
Motor Rating (Max.)	10 hp / 7.5 kW (S3 25%)	10 hp / 9.0 kW (S3 25%)	
Speed (Max.)	10,000 Belt Drive	15,000 Direct Drive	rpm
Torque (Max.)	47.7	17.5	N-m
Tapping Speed (Max.)	3,000	6,000	rpm
Ball Screw			
Diameter	3	2	
Feed Rates (All Axe	es)		
Rapid and Traverse Rate	36	48	m/min
Cutting Feed Rate (Max.)	12	15	m/min
Tool Changer			
Tool Capacity	16 (Carousel - Standard) 20 (Swing Arm - Option)	20 Swing Arm	
Tool Selection	Bi-Dire	ectional	
Tool Holder Type	BT or CAT or SK or ANSI 40	BT or CAT or SK or ANSI 30	
Tool Diameter Max. (Carousel Type)	94 (Full), I 30 (Adj. Pockets Empty)	N/A	mm
Tool Diameter Max. (SA ATC Type)	80 (I I 30 (Adj. Pod	Full), ckets Empty)	mm
Tool Length Max. (Carousel Type)	250	N/A	mm
Tool Length Max. (SA ATC Type)	19	90	mm
Tool Weight Max. (Carousel Type)	6	N/A	kg
Tool Weight Max. (SA ATC Type)	6	3	kg
Tool Change Time (Avg.) (Carousel Type)	2.5 (C-C 4.5)	N/A	sec
Tool Change Time (Avg.) (SA ATC Type)	2 (C-C 4)	0.8 (C-C 2.2)	sec

To keep improvements and developing new functions, Hardinge Taiwan reserves the rights to change specifications without further notice.

Due to varying cutting conditions, actual results may be greater or less than those listed

	V710 (#40 Taper)	V710 (#30 Taper)	Unit		
Accuracy (ISO 230-2	()				
Positioning (All Axes)	0.005 m				
Repeatability	0.0	003	mm		
Motors					
Axis Motor Rating	1.8	1.6 (X,Y) / 3 (Z)	kW		
Coolant & Flush Motor	0.	52	kW		
Lubrication					
Spindle Bearing	Gre	ease			
Linear Guideways	Gre	ease			
Ball Screw	Gre	ease			
Coolant Capability					
Coolant Tank Capacity	13	70	liter		
Chip Flush Rate	4	-0	liter/min		
Miscellaneous					
Compressed Air Reg. (Min.)	70 psi, 5	kg / cm²			
Power Supply Requirement	64A FLA / 220V / 3 Phase				
Optional					
Coolant Through Spindle 280 psi (20 Bar)					
Chip Flush System					
4th Axis Rotary Tables					
Chip Wash Down Hose					
Siemens 828D Controller					
10K RPM Direct Drive Spind	lle (#40)				
12K RPM Direct Drive Spind	lle (#40)				
I5K RPM Direct Drive Spind	le (#40)				
20K RPM Direct Drive Spind	le (#30)				
24K RPM Direct Drive Spind	le (#30)				
Chip Conveyor	Auger Type	Hinge Type Scr	aper Type		
Z Axis Column Rasier 200 m	m				
Tool Probe / Pre-Wiring					
Part Probe / Pre-Wiring					
Fast Ethernet Interface + D/	S 2GB Memory Card				
AICCII (Pre-read 200 Blocks)				



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. Murray Field Road Leicester LE3 IUW P. 44 116 201 3000 E. info@jonesshipman.com

