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SHARP Model SVX-500 5-Axis Simultaneous Vertical Machining Center





5-Axis Simultaneous Machining Minimize handling, maximize productivity

SHARP's 5-axis Vertical Machining Center allows 5-sided machining and 5-axis simultaneous machining to increase productivity at a reduced cost compared to other similar machines.

Compared to a 3-axis machine that requires a separate setup for cutting different sides of a part, a 5-axis machine can clamp a part one time and rotate into a series of positions to machine each side without re-fixturing.

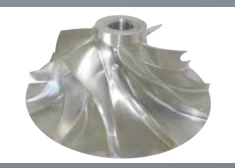
A 5-axis simultaneously machining has the additional benefit, especially for mold work, of using shorter and stronger tools to speed up the feed rate, taking heavier and deeper cuts without sacrificing accuracy. It also maintains a longer tool life, delivers a smoother and finer finish of the part. For complex multiple helical shape parts, simultaneous 5 axis cutting motion is essential.

The trunnion table design of the Model SVX-500 machine offers maximum undercut capability due to the table rotating -110 to +20 degree along the A axis (front and back) and 360 degree along the C axis. Parts with numerous angled holes and a cross section through it can easily be positioned to create the compound angle, so the machine can do straight hole drilling. Otherwise, it would need multiple setups, or use compound-angle drills heads to do the job, which limits the speeds and feeds and often do not have through-coolant capability.

For CNC controls, the Fanuc 31i or Siemens Sinumerik are available as standard controls and drive systems.

Complex Machining Makes Easy

The 5-axis simultaneous model is perfect for precision machining of parts like the impeller and the mold for the golf ball.





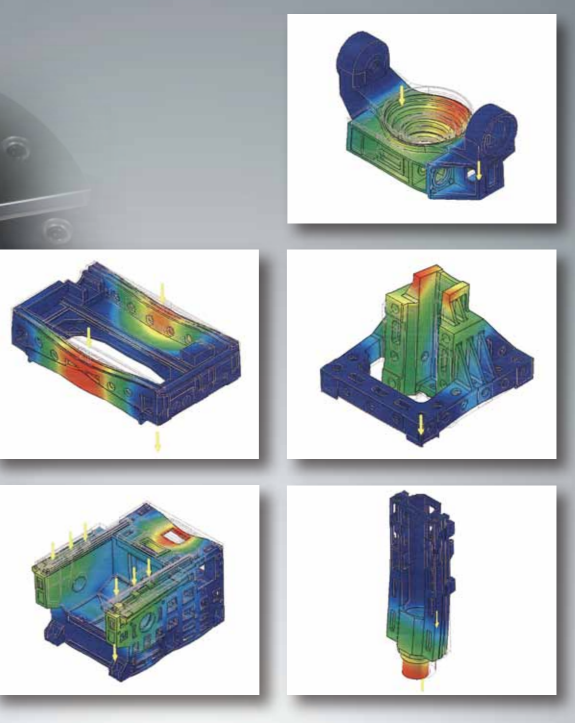


Box-in-Box Construction

The machine is constructed using the box-in-box design to assure precision and rigidity under different cutting conditions. The work piece is fixed along the X, Y axis to allow large heavy parts to be machined with high accuracy. The spindle head moves on highly rigid roller guide ways along the X and Y axis on top of the box structure. Such arrangement maintains total machine balance and eliminates overhang due to the moving table.

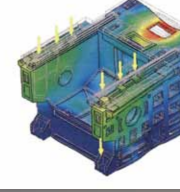
Rigidity By Design

All major castings are analyzed using Finite Element Method (FEM) to locate areas of stress strain, multiple loading conditions from thermal, gravitational, centrifugal and other enforced displacements. Ribs locations are properly defined to maintain rigidity throughout the entire machine.





03





High Precision Spindle

The standard 25 HP, 15,000 rpm spindle is mounted on high precision, high power ceramic bearings that delivers 87 ft-lb (118Nm) of torque with High-Low windings built in the spindle. The spindle provides dual contact between the spindle face and the angle face of the tooling. It greatly increases tool rigidity, reduce run out on the high speed 15,000 rpm spindle.

200

150

0

167Nm S3 25%

118Nm S2 15min

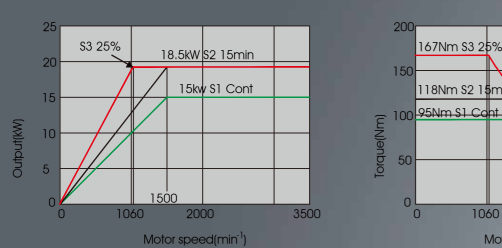
1500

Motor speed(min⁻¹)

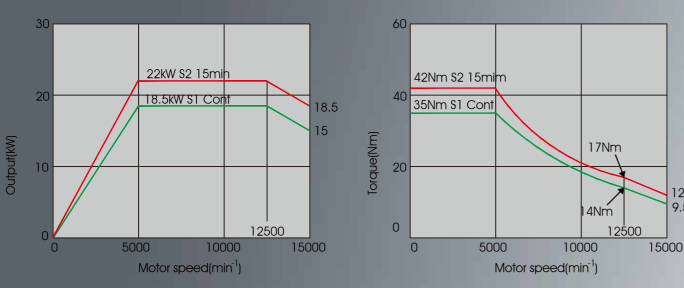
1060

2000

LOW WINDINGS



HIGH WINDINGS

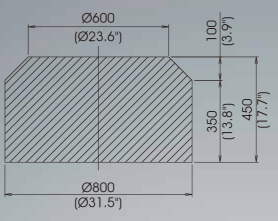


SPINDLE POWER & TORQUE CHART

Large Volume Trunnion Table

The integrated trunnion table is part of the fixed table that offers ample under cut capability as it can tilt -110 degree to + 20 degree. Its large work envelope delivers more torque at low rpm than a swivel head machine. Its design also facilitates the transition from 3 axis to 5 axis machining practice due to the similarity in approach to parts.

Working Envelope



Travel: T-slot:

50 41

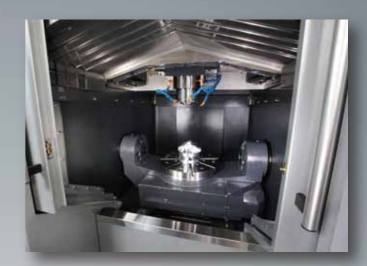
> 12 9.5

3500

A axis: -110 degree \sim +20 degree, C axis: 360 degree Capacity: 19.7" (500 mm) diameter, 770 lbs. (350 Kg.) width: 0.7" (18 mm), 45 degree Accuracies: Indexing: +/- 6 arc sec (A axis), +/- 5 arc sec (C axis) Repeatability: +/- 3 arc sec (A axis), +/- 3 arc sec (C axis) Based on VDI 3441

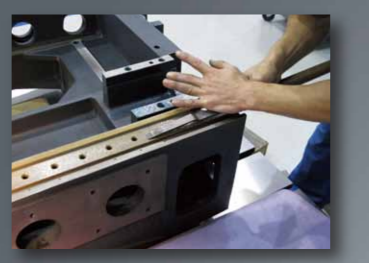






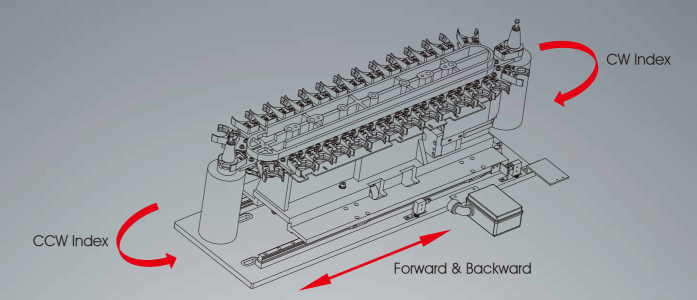
Precision through Craftsmanship and Technology

Structural mating surfaces are precision hand scraped to increase the flatness and to improve geometric accuracy (straightness and squareness) of the whole assembly. This provides near perfect alignment assuring long term accuracy. Linear scales and rotary encoders are installed to ensure such high accuracy.



Efficient Automatic Tool Change System (ATC)

The newly designed ATC is located at the back of the machine and make the tool change from behind the spindle. It eliminates the action of a swing arm. All tools sits vertical on the stand . Its simple mechanism avoids malfunction. Its location allows easy access for maintenance from the back of the machine.



Fast And Durable Linear Axes Travel

The machine utilizes highly rigid Roller Guide System with low gravity center and low friction to maintain fine finish on workpieces even under heavy cutting conditions. Rapid feed rate on the X and Y axes is 2,362 in/min (60M/min), and on the Z axis is 1,890 in./min (48M/min). Such high rapid traverse speed reduces non-cutting time and improves productivity.









Thermal Stability Management

To stabilize thermal expansion that may affect accuracy, the high speed spindle is equipped with oil chiller and the ballscrew brackets have cooling system.



ballscrew bracket cooling feature

Spindle oil chiller

Linear scale & Rotary encoder are installed to maintain high accuracy



Linear scale by Heidenhain

09



Rotary encoder

Rigorous Testing and Inspection Procedures

All machines are tested under different cutting conditions. Inspections are done by various instruments to assure conformation to all standards.



Taper cone cutting test



Heavy load cutting test

Laser inspection



Taper cone cutting test



Rotational inspection, R-Test



Easy Access, Simple maintenance Design

The machine is ergonomically designed for operator comfort and safety. Easy approach for handling work piece, reaching for the spindle, inspecting ATC system, lifting with crane, or performing maintenance works.



Convenience Features



LED work light

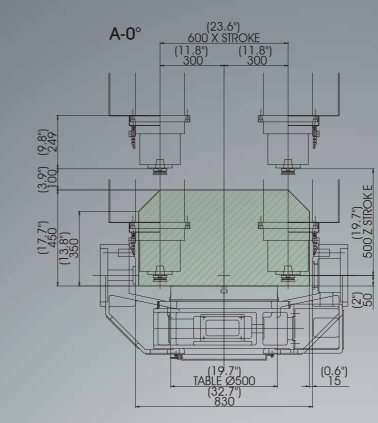


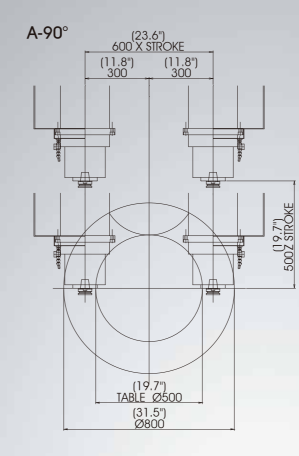
Front mounted coolant gun and air gum



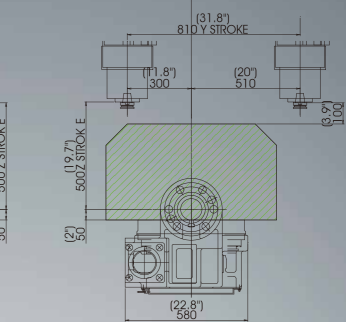
Chip Conveyor situated at back of machine for easy disposal of chips

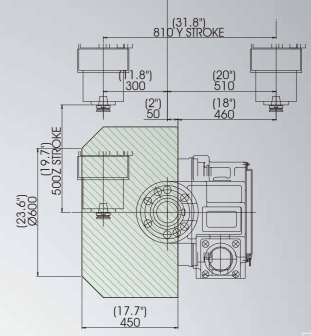
Tool Interference Diagram













SHARP SVX-500-F Specifications and Standard Accessories (for USA)

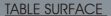
Model	unit	SVX-500-F
Control		
Fanuc		31i-B5
Screen Size		10.4"
[ravel		
K axis travel	inch (mm)	23.6" (600)
′ axis travel	inch (mm)	31.9" (810)
z axis travel	inch (mm)	19.7" (500)
A axis travel	Degree	-110~20°
C axis travel	Degree	360°
Spindle nose to table (A=0°)	r) inch (mm)	2"-21.7" (50-550)
inear system roller guide (Sl	RN-45) mm	45 (Roller)
able		
able area	inch (mm)	19.7" (500)
Max. work piece weight	kg (lb)	350 (770)
-Slot (Width x Degree)		0.7"x45°(18x45°)
pindle		
Speed	rpm	15,000
aper		CAT40
learing		Ceramic bearing
ype		Built in
pindle oil chiller		Oil Type
eed rate		
apid traverse X/Y Axis	ipm (mm/min)	2,362 (60,000)
apid traverse Z Axis	ipm (mm/min)	1,890 (48,000)
Cutting feed rate	ipm (mm/min)	0.04 –1,890 (1 - 48,000)
ransmission		Direct drive
Notor		
Spindle motor:	Hp (Kw)	20 / 25 (15/18.5)
- eed motor (Fanuc)	Hp (Kw)	X/Y/Z/C : 6 (4.5), A : 7.3 (5.5)
Automatic tool changer		
ATC capacity		30
Viethod of tool selection		Set tool number
ATC type		Carousel, CAT 40
Max. tool diameter	inch (mm)	2.99" (76)
Max. tool length	inch (mm)	11.8″ (300)
Max. tool weight	lb (kg)	15.4 (7)
Vithout adjacent tool	inch (mm)	4.9″ (125)
Air blast when making tool c	change	OK
(/Y/Zaxis Position	± inch (mm)	+/-0.00006" (0.0015)
Repeatabilit		+/-0.00006" (0.0015)
Repeatabilit		+/-0.00006" (0.0015) ±6
Repeatabilit	ty ± inch (mm) arc seconds	
A axis Repeatabilit Repeatabilit	ty ± inch (mm) arc seconds	±6
A axis Repeatabilit Repeatabilit	ty ± inch (mm) arc seconds ty arc seconds arc seconds	±6 ±3
Repeatabilit A axis C axis C axis C axis Repeatabilit Repeatabilit	ty ± inch (mm) arc seconds ty arc seconds arc seconds	±6 ±3 ±5
Repeatabilit A axis C axis C axis A axis C a	ty ± inch (mm) arc seconds ty arc seconds arc seconds ty arc seconds	±6 ±3 ±5 ±3
Repeatabilit A axis C axis C axis Adachine size Nachine size	ty ± inch (mm) arc seconds ty arc seconds arc seconds ty arc seconds ty arc seconds inch (mm)	±6 ±3 ±5 ±3 W : 91.3" (2320) x D : 169" (4295)
Repeatabilit A axis C axis C axis C axis C axis C axis C axis Repeatabilit Repeatabilit Repeatabilit Repeatabilit Repeatabilit Repeatabilit Repeatabilit	ty ± inch (mm) arc seconds ty arc seconds arc seconds ty arc seconds ty arc seconds inch (mm) inch (mm)	±6 ±3 ±5 ±3 W : 91.3" (2320) x D : 169" (4295) 127.1" (3230)
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Repeatabilit A axis Indexing Repeatabilit C axis Indexing Repeatabilit Machine size Floor space Height Voor opening Coolant system Number of flood coolant not	ty ± inch (mm) I arc seconds I ty arc seconds I arc seconds I I ty arc seconds I ty arc seconds I inch (mm) I I ozzles I I	±6 ±3 ±5 ±3 W : 91.3" (2320) x D : 169" (4295) 127.1" (3230) 28,050 (12,750) 31.5" (800) 6
Repeatabilit A axis C axis C axis A axis C axis A axis Indexing Repeatabilit Repeatabilit Repeatabilit Repeatabilit Repeatabilit Repeatabilit Neight Coor space Height Veight Door opening Coolant system Number of flood coolant no Coolant tank capacity	ty ± inch (mm) arc seconds ty arc seconds arc seconds ty arc seconds inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm)	±6 ±3 ±5 ±3 W : 91.3" (2320) x D : 169" (4295) 127.1" (3230) 28,050 (12,750) 31.5" (800) 6 6 63 (240)
Repeatabilit Indexing Repeatabilit Caxis Caxis Caxis Caxis Coor space Repeatabilit Adchine size Repeatabilit Nachine size Repeatabilit	ty ± inch (mm) arc seconds ty arc seconds arc seconds arc seconds ty arc seconds ty arc seconds inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) zzzles gal (L)	±6 ±3 ±5 ±3 W : 91.3" (2320) x D : 169" (4295) 127.1" (3230) 28,050 (12,750) 31.5" (800) 6
Repeatabilit Indexing Repeatabilit Indexing Repeatabilit Machine size Floor space Height Veight Door opening Coolant system Number of flood coolant no Coolant tank capacity Chip conveyor	ty ± inch (mm) arc seconds ty arc seconds arc seconds arc seconds ty arc seconds ty arc seconds inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) inch (mm) zzzles gal (L)	±6 ±3 ±5 ±3 W : 91.3" (2320) x D : 169" (4295) 127.1" (3230) 28,050 (12,750) 31.5" (800) 6 6 63 (240)
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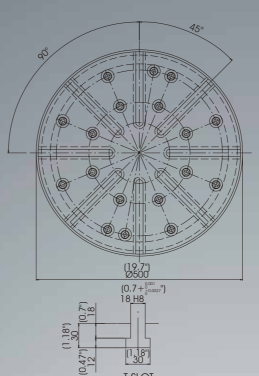
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tandard Accessories:

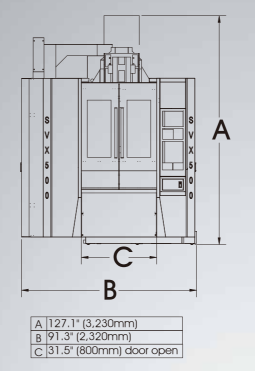
- Fanuc 31i B5 controller 10.4" LCD
 Fanuc two years warranty
- 3. AICC II (200block look ahead)
- 4. Manual guide I
- 5. USB port
- 6. Embedded Ethernet
- 7. RS-232C interface
- 8. 5120 M memory
- 9. 3 Dimensional cutter10. 3D interference check
- High-speed smooth TCP
 Rigid tapping
- 13. 3 axis (X/Y/Z) linear scale
- 14. 2 axis (A/C) rotary encoder 15. Spindle air blast (Auto)
- 16. Automatic lubrication system
- 17. 4-additional M code
 18. M30 auto power off
- 19. Removable hand wheel M.P.G
- 20. Safety door lock21. Electric cabinet heat exchanger
- 22. LED work light 23. Alarm light
- 24. Spindle oil chiller
 25. Oil skimmer
 26. Cutting coolant around the spindle
 27. Hinge type chip conveyor with bucket
 28. Fully enclosure splash guard
 29. Coolant system -240L tank capacity
 30. CTS preparation (70 Bar)
- 31. Coolant gun 32. Air gun
- 33. Air accumulator
- 34. Leveling bolts and pads35. Adjusting tool with tool box
- 36. Voltage : 3PH 220V 60HZ / 45KVA
- 37. 780-49364ATS (silver) / RAL7021 (black)38. Operator's manual and part list menu in English

Siemens, Heidenhain control are also available





T SLOT



* Proper foundation and environmental controls are required

