SX SERIES

SX-45 / SX-60

45”X  25”Y  25”Z  /  60”X  30”Y  35”Z
18,000 RPM 40 HP Tilting Spindle
40 Station Arm Style ATC
5-AXIS WITH TILTING SPINDLE
FOR PERFORMANCE AND RELIABILITY

SX-80
80”X  35”Y  34”Z
18,000 RPM 40 HP Tilting Spindle
40 Station Arm Style ATC

DESIGNED, ENGINEERED & ASSEMBLED IN USA
INSIDE THE SX

HIGH PERFORMANCE SPINDLE
Features high performance motorized spindle. 18,000 RPM, Big Plus CAT-40, 40 HP with 85 ft/lbs. of torque.

40 TOOL AUTOMATIC TOOL CHANGER (ATC)
High Speed arm style ATC is standard and can be upgraded to 60 tools.

ALL AXES LASER CALIBRATED AND BALLBAR VERIFIED
Printed results of each are shipped with every machine.

ROLLER TYPE LINEAR WAYS
High rigidity with higher cutting speeds and rapid rates as well as more accurate positioning.
WHY WE’RE BUILT BETTER

ABSOLUTE ENCODERS
Remembers your position with the power off. All fixture offsets and tool offsets are maintained so you don’t have to re-indicate parts like on other controls.

FRYER / SIEMENS TOUCH 2300 CNC
The ultimate 5-Axis CNC. Based on the powerful Siemens H40. Control features easy set up and powerful 5-Axis features.

PRECISION GROUND C3 GRADE DOUBLE NUT BALLSCREWS
Provides incredible 0.0002” accuracy for your most demanding jobs.

POWDER COATED FULL MACHINE ENCLOSURE
Includes chip pan, LED work lamp and air gun.
THE FRYER / SIEMENS TOUCH 2300
The Fryer / Siemens Touch 2300 offers the flexibility to run the machine manually when needed. All the ShopMill conversational cycles that are used in a program are available in manual mode to run as a do-one operation. Axis jog buttons and do one positioning let you position your tool, turn on the spindle and make your cut. No knowledge of G code is needed.

HANDWHEEL/HANDWHEEL RUN
Axis and resolution select as well as Cycle Start and Feed hold Buttons allows for easy manual positioning of tools or table. You can also run the program with the available Handwheel Run feature.

ELECTRONIC STOPS
Allows you to set a stop position for any axis. Turn the handwheel or axis push buttons and you can’t move past the stop position.

OTHER MANUAL FEATURES
- MANUAL SPINDLE CONTROL  Enter the RPM and spindle direction and push cycle start
- JOG BUTTONS  Select the axis and adjust the feed rate override dial to your desired feed rate
- TEACH MODE  Records positions with a push of a button as you move X Y and Z around. Can then be used to create a program or run by itself.

NEXT TOOL/PREVIOUS TOOL
Easy tool changes without commands using next tool/previous tool buttons.

PUSHBUTTON POSITIONING
Move one axis or all at once with a controlled feed rate or in rapid. Positioning moves can be made in absolute or incremental.

TAPERS AND CHAMFERS
Set the angle required and by turning the handwheel both axes move at the desired angle.
POCKETING
You just need to make one quick pocket so why write an entire program? In Manual Mode all machining cycles are available to run by themselves with no program required. You choose your tool, speeds and feeds, pocket size, depth and how you want your tool to enter the material. The cycle does the rest.

EASE OF USE AND SET UP

DO ONE CYCLES
The Do One cycles allow you to quickly drill, bore or tap holes automatically by filling out a simple screen. Once the operation is completed the machines returns to manual mode. Includes pocket cycles, thread milling, drilling, boring, rigid tap, engraving and keyway slots.

THREAD MILLING
What is usually a tricky programming operation becomes a simple fill in one box procedure. The Thread Mill cycle can run by itself in Manual Mode without having to write an entire program. External/internal threads, inch/metric, right hand/left hand threads are all there in the same do-one cycle.
CONTOUR EDITOR
The Contour Editor lets you create simple or complex tool paths. As you enter dimensions the path is visually generated. Don’t know an end point? The editor will fill-in missing points.

DRILLING CYCLES
Several drill cycles are available, chip breaking, chip removal, center drilling, reaming etc. All canned cycles retain the last numbers entered saving you time and money.

TAPPING CYCLE
This cycle has several tap forms in inch and metric pre-defined. Tough material? Select Chipbreaking or Chip Removal. Enter the RPM and the control automatically calculates the feed rate.

PROGRAMMING
CONVERSATIONAL OR G CODE

MACHINING THE CONTOUR
Once the contour is created you link to a cycle to machine it. Pocketing, Path Milling or Spigot all let you control how you want to machine the part. This cycle has a finishing operation and can also chamfer the edge of the part.

G CODE PROGRAMMING
The Fryer / Siemens 828-HS also offers standard part programming in either Siemens G Code or emulated ISO/Fanuc mode. Programs posted from CAM systems can also be simulated before running. Full editing, renumbering as well as find and replace are included.

SIMULATION MODE
Before making any chips the full featured simulation mode lets you see the part in 3D to check if everything is correct compared to the print. Part can be rotated, zoomed and cut to see into different areas of the part. Hole in the wrong place? Fix it before you actually machine it. Simulation even shows cycle time.
SETUP AND OPERATION

TOOL TABLE
Graphic display shows the type and name of the tool. You can also control spindle direction and coolant. Tool life monitoring is also standard for time in cut or part count.

AUTOMATIC TOOL & PART PROBES
Wireless Renishaw or Marposs tool probes automatically set your tool length and diameter offsets.

PART PROBING/MEASURING CYCLES
Several standard cycles are available to find centers of holes, part edges, and bosses. Cycles can also be used to measure finished parts and display the reading.

DEFINE TOOLS
The tool page is where tools are created. The 828-HS gives you an extensive library of tools to pick from. When naming tools you have the option of giving tools a number or a description of what they actually are. After you create the tool it shows a visual display of the tool. Multiple edges, tool wear adjustments and tool life monitoring are all standard.
FASTER, SIMPLER & MORE PRODUCTIVE

SET PART ZERO
Several standard cycles are available to set part Zero. They can be used with a conventional edge finder or an automatic part probe. These cycles can also be used to measure the part and display the values before removing it from the machine, much like a built-in CMM.

SET TOOL LENGTH OFFSETS
Once the tools are created they are set either manually off the part or automatically with a tool probe. Standard tool measuring cycles set the length, and depending on the probe used, the tool diameter.

HANDWHEEL RUN
This feature allows you to control your program execution with the optional electronic handwheel. Turning the handwheel causes the program to run with you in charge of the axis feed. Turn it slow or speed things up by cranking faster. When you stop turning the axes stop moving, turn the handle the opposite direction and the axes move backwards though the program. Designed to make proving-out programs easier with safety and confidence. (optional)

RUN PROGRAM
After the program is proved out in simulation you are ready to run. The Auto screen Block Search function lets you start anywhere in the program. Part counters and run times are also included.
**CONTROL OPTIONS**

**IN-PROCESS PROBE MEASUREMENT CYCLES**
This feature allows you to measure part features during program execution. Can also be used in MDI mode after cutting the part to then measure certain features and display the measurement.

**COLLISION AVOIDANCE - REAL-TIME, 3D PROTECTION MONITORING PROTECTION YOU CAN USE**
828-HS Collision Avoidance provides protection by monitoring the static machine tool components in 3D and in real-time. Works in every operating mode including Jog, MDI and Automatic. With Collision Avoidance, the potential for machine components colliding is greatly reduced or even eliminated, making the process more cost-efficient.

**DXF FILE IMPORT FEATURE**
Allows you to import DXF files and quickly convert to a conversational program. Automatically create points for drilling operations or contours for milling.
3D HIGH SPEED MACHINING
Features high speed 1.5ms block processing and 500 block look-ahead. Advance Surface features jerk control and nano smoothing with a compressor mode which determines optimal velocity for programs containing circular and linear blocks. High speed roughing parameters and lower speed finishing parameters provide incredible surface finish at lowest possible cutting time.

5-AXIS TOOL COMPENSATION
Siemens advanced 5-axis compensation cycles make programming faster and simpler.

ADAPTIVE FEED CONTROL
The Adaptive Feed Control cycle monitors the spindle load and varies the feed rate accordingly. By entering the maximum spindle load and then entering a range of minimum and maximum feedrate override values, the control monitors these settings and adjusts the feeds automatically. When approaching corners and radii the feed rate will slow down, during straight line moves the feedrate increases to shorten the cutting time and help produce more parts per hour.
MACHINE OPTIONS

HEIDENHAIN GLASS SCALES
This is a super accurate system using dual feedback. The standard encoders provide a stable servo loop while the ultra-precision scales provide final position accuracy.

BUILT IN 4TH AXIS ROTARY TABLE
Flush mounted 4th axis table, platter available in 24" diameter. Full interpolated contouring and positioning with 12 arc/sec accuracy. Includes rotary table controller and hydraulic brake.

TABLE MOUNTED ROTARY TABLE
Versatility for your working needs. Easily fixture long parts horizontally and utilize the heavy duty faceplate style tailstock. Available in sizes from 6” to 20”
FANUC 31i-B5 SERIES CONTROL
Industry standard Fanuc controls are available on all Fryer machines. The 31i series model B5 features 5 axis simultaneous capability. All Fanuc controls include matching digital drives and axis servo motors as well as powerful Fanuc spindle motors. Many control options available such as AI Contour Control, High Speed Machining and Nano Interpolation allow custom configurations.

FRYER / SIEMENS ADVANCED 2300 CONTROL
The Fryer / Siemens Touch 2300 CNC provides world class technology and ultra-advanced features in an intuitive user interface. Based on the powerful Siemens 840D SL, this state of the art platform provides the ultimate for 5 axis and high speed machining. 19” touch screen features a high-resolution, digital color monitor with finger motions to control pinch, zoom and scroll. Shop floor programming, G code programming, large program storage, Ethernet connectivity, 3D solid model graphic verification speed the first article process.
## SX SERIES SPECIFICATIONS

<table>
<thead>
<tr>
<th>SX-45</th>
<th>SX-60</th>
<th>SX-80</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MACHINE CAPACITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X Travel</td>
<td>45&quot;</td>
<td>60&quot;</td>
</tr>
<tr>
<td>Y Travel</td>
<td>25&quot;</td>
<td>30&quot;</td>
</tr>
<tr>
<td>Z Travel</td>
<td>25&quot;</td>
<td>35&quot;</td>
</tr>
<tr>
<td>B Travel</td>
<td>+/- 110°</td>
<td>+/- 110°</td>
</tr>
<tr>
<td>C Travel</td>
<td>+/- 360°</td>
<td>+/- 360°</td>
</tr>
<tr>
<td>Table Load (Evenly Distributed)</td>
<td>5,500 lbs.</td>
<td>7,500 lbs.</td>
</tr>
<tr>
<td>Machine Table Size</td>
<td>24&quot; x 51&quot;</td>
<td>24&quot; x 67&quot;</td>
</tr>
<tr>
<td>Built-in Rotary Table Size</td>
<td>24&quot;</td>
<td>24&quot;</td>
</tr>
<tr>
<td>Way Type</td>
<td>Roller Type Linear</td>
<td></td>
</tr>
<tr>
<td>T-Slots (No./Width)</td>
<td>5 / 0.709&quot;</td>
<td></td>
</tr>
<tr>
<td>Table Top to Floor</td>
<td>35&quot;</td>
<td></td>
</tr>
<tr>
<td><strong>SPINDLE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor HP (Peak)</td>
<td>40.0 HP</td>
<td></td>
</tr>
<tr>
<td>Spindle Speed (RPM)</td>
<td>100 - 18,000 RPM</td>
<td></td>
</tr>
<tr>
<td>Spindle Torque (max)</td>
<td>85 ft/lbs. @ 850 RPM</td>
<td></td>
</tr>
<tr>
<td>Tool Type/Taper</td>
<td>BIG PLUS CAT-40 (BT-40, HSK-63)</td>
<td></td>
</tr>
<tr>
<td>Spindle Nose to Center of Rotation</td>
<td>11&quot;</td>
<td></td>
</tr>
<tr>
<td>Spindle Nose to Table</td>
<td>29&quot; - 4&quot;</td>
<td>37&quot; - 2&quot;</td>
</tr>
<tr>
<td>Spindle Center to Column</td>
<td>26&quot;</td>
<td>31&quot;</td>
</tr>
<tr>
<td><strong>ATC</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tool Storage Capacity</td>
<td>40-Station Arm Type</td>
<td></td>
</tr>
<tr>
<td>Tool Change Time</td>
<td>3 Seconds</td>
<td></td>
</tr>
<tr>
<td>Max. Tool Diameter (full)</td>
<td>3.2&quot;</td>
<td></td>
</tr>
<tr>
<td>Max. Tool Diameter (adjacent empty)</td>
<td>5.9&quot;</td>
<td></td>
</tr>
<tr>
<td>Max. Tool Weight</td>
<td>15 lbs.</td>
<td></td>
</tr>
<tr>
<td>Max. Tool Length</td>
<td>13&quot;</td>
<td></td>
</tr>
<tr>
<td><strong>PERFORMANCE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Positioning Accuracy X, Y, Z</td>
<td>+/- 0.0002&quot;</td>
<td></td>
</tr>
<tr>
<td>Positioning Repeatability X, Y, Z</td>
<td>+/- 0.0001&quot;</td>
<td></td>
</tr>
<tr>
<td>Positioning Accuracy B, C</td>
<td>15 Seconds (5 Seconds)</td>
<td></td>
</tr>
<tr>
<td>Position Repeatability B, C</td>
<td>5 Seconds (2 Seconds)</td>
<td></td>
</tr>
<tr>
<td>Axis Rapid Traverse</td>
<td>1,200 IPM X, Y</td>
<td>1,000 IPM Z</td>
</tr>
<tr>
<td>Rotary Rapid Traverse</td>
<td>&quot;B&quot; Axis - 33 RPM</td>
<td>&quot;C&quot; Axis - 22 RPM</td>
</tr>
<tr>
<td>Cutting Feed Rate</td>
<td>0.001 - 900 IPM</td>
<td></td>
</tr>
<tr>
<td>Servo Type</td>
<td>AC Digital Brushless</td>
<td></td>
</tr>
<tr>
<td>Axis Thrust (Peak)</td>
<td>4,955 lbs. X, Y</td>
<td>6,193 lbs. Z</td>
</tr>
<tr>
<td><strong>GENERAL INFO</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air Pressure Requirements</td>
<td>90 PSI</td>
<td>5 CFM</td>
</tr>
<tr>
<td>Coolant Capacity</td>
<td>100 Gallons</td>
<td></td>
</tr>
<tr>
<td>Coolant Flow</td>
<td>9 GPM</td>
<td></td>
</tr>
<tr>
<td>Door Open Width</td>
<td>45&quot;</td>
<td>62&quot;</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>80 AMP</td>
<td>430-500 VAC 3 PHASE (220 VAC optional)</td>
</tr>
<tr>
<td>Shipping Dimensions* (WxDxH)</td>
<td>127&quot; x 87&quot; x 87&quot;</td>
<td>161&quot; x 89&quot; x 93&quot;</td>
</tr>
<tr>
<td>Operating Dimensions (WxDxH)</td>
<td>127&quot; x 104&quot; x 110&quot;</td>
<td>161&quot; x 112&quot; x 112&quot;</td>
</tr>
<tr>
<td>Machine Weight</td>
<td>17,500 lbs.</td>
<td>21,500 lbs.</td>
</tr>
</tbody>
</table>

---

* Requires some disassembly to meet these minimum dimensions. Contact factory for more information.

© 2021 Fryer Machine Systems, Inc. rev 021721
Specifications subject to change without prior notice.