Welcome to Fryer, “The Toolroom Company.” From our first toolroom bed mill in 1995 to our newest 5 axis universal mill, Fryer has created the ultimate in toolroom technology. Making machines easier to use is our hallmark and as a result you can make single part in half the time of a manual machine. Quality, precision and ease of use defines our machine tools. We don’t just make toolroom machines, we make the best toolroom machines. More models, more features and more flexibility give our customers the edge they need.

OUR COMPANY
- Over 30 years experience
- Family owned & operated
- Over 5,000 machines in use

OUR FACTORY
- Modern 50,000 sq. ft. manufacturing facility
- Hand built assembly system
- Sophisticated quality control

CUSTOMER SUPPORT
- Remote diagnostics and tele-service
- Fully stocked parts department with same day shipping
- No charge phone service

OUR PEOPLE
- Local New England craftsmen
- Made in the USA
- Excellent engineering & application support
- People who care
# Table of Contents

## Toolroom Mills
- MB-Q Series .......................................................... 4
- MB-R Series .......................................................... 6
- CM Series ........................................................... 8
- MC Toolroom Series .............................................. 10
- HR Toolroom Series ............................................. 11

## Toolroom Lathes
- ET-TR Series ......................................................... 12
- ET-LC Series ......................................................... 14
- ET-XL Series ......................................................... 15

## Vertical Machines
- XP Series ............................................................ 16
- MC Series ........................................................ 17
- VB Series ........................................................... 18
- TC-V Series ........................................................ 19

## Horizontal Machines
- HR Series .......................................................... 20
- HB Series .......................................................... 22
- TC-H Series ........................................................ 23

## 5 Axis Machining Centers
- 5X Series .......................................................... 24
- SX Series .......................................................... 25

## Turning Centers
- VT Series .......................................................... 26
- SL Series .......................................................... 28

## Control
- Fryer – Siemens Touch 2200 ................................. 30
- Fryer – Siemens 828 .............................................. 32

## From Drawing to Finished Part ............................. 34

*Machines may be shown with optional features*
**MB-Q Series - Toolroom Bed Mill with Manual Quill Head**

High Quality Toolroom Mills for Small Batch Production

- Manual, Semi-CNC or Full-CNC Modes
- Extremely Easy to Use
- Fast Set Up for One Off-Parts
- Perfect for Repair Tool & Die, Maintenance & Job Shop

All models feature 6” manual quill

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<th>Model</th>
<th>Size (X x Y x Z)</th>
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<tr>
<td>MB-10Q</td>
<td>32” x 17” x 19”</td>
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<tr>
<td>MB-14Q</td>
<td>40” x 20” x 20”</td>
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<tr>
<td>MB-16Q</td>
<td>60” x 25” x 24”</td>
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**OVERVIEW**

The Fryer MB-Q Series is the ultimate mill for toolroom applications. Designed and built to be the finest toolroom mill available, these machines are easier to use, more accurate and last longer than any other toolroom mill. Equipped with a manual quill and manual handwheels, the “Q” Series gives you the flexibility to use in manual, semi-CNC or full-CNC modes. The conversational control makes programming easy so even one-off parts can be done quickly and efficiently.

**EASE OF USE**

- Manual handles for X and Y axis
- Manual quill with optional glass scale
- “Do One” cycles for pockets, drilling, bolt circles & more
- Simple menu programming – no codes of any kind
- Reads standard G & M codes from CAD-CAM systems
- Solid model part verification

**FEATURES**

- Versatile quill head with gear box
- One-touch set-up buttons
- Rigid tapping with peck feature
- Handwheel run makes testing programs safer
- 10 HP 4,500 RPM CAT-40 taper spindle
- Standard 2 year warranty
**MB-Q Series Quill Head**

The versatile Quill head features a 40 taper quill type spindle with 6” of manual movement. The head can be rotated right to left up to 90 degrees and includes a 2 speed gearbox with 4,500 RPM max speed.

**MANUAL OPERATION**

- Manual handles for X and Y axis
- Digital readout for positioning
- Manual quill with optional glass scale

**SEMI-CNC OPERATION**

- Power-feed function
- Simple “Go To” function for axis positioning
- “Do One” function allows you to easily cut pockets, chamfers, radius, boring and more

**FULL CNC OPERATION**

- Simple menu system – no codes of any kind
- Reads standard G & M codes from CAD-CAM systems
- High speed machining function for mold makers
- Full 3 axis contouring control
- Solid model part verification
MB-R Series - Toolroom Bed Mill with Rigid Spindle Head

High Quality Toolroom Mills for Small Lot Production

- Rigid Spindle & Optional Tool Changer
- Compact size
- Fast Set-Up and Programming
- Perfect for Both Single or Multi Part Production

OVERVIEW

The Fryer MB-R Series is the perfect mill for job shop and toolroom applications. Built to be the most accurate and reliable machine of its type, it is also extremely easy to use. Equipped with a rigid spindle and optional tool changer, this machine is capable of single or multi part production. The conversational control makes programming easy so even one off parts can be done quickly and efficiently.

EASE OF USE

- Fast set-up keys
- Electronic handles for manual movement
- “Do One” semi-automatic mode
- Simple menu programming – no codes of any kind
- Reads standard G & M codes from CAD-CAM systems
- Solid model part verification

FEATURES

- 12 HP 8,000 RPM CAT-40 taper spindle
- 12 or 20 tool automatic tool changer
- Rigid tapping with peck feature
- Rugged heavy duty Meehanite castings
- Absolute encoders - no homing required
- Standard 2 year warranty

MB-10R  32” x 17” x 19”
MB-14R  40” x 20” x 20”
MB-16R  60” x 25” x 24”
MB Series Rigid Head
Features a high speed 8,000 RPM 40 taper spindle. Rigid style head allows the use of an automatic tool changer.

TECHNOLOGY
• All digital drives and motors
• Regenerative drives save 40% energy use
• All axes laser calibrated & ballbar verified
• 400 IPM rapid feedrate
• Automatic drawbar
• 2 year warranty
• Automatic tool setter
• One touch set-up buttons
• 4th axis capability
• Automatic part probe
• 3 Electronic handwheel package

3 HANDWHEEL OPTION
• 3 handwheels for manual control
• Joystick feed control for X and Y
• Coarse / fine feed switch
• Electronic stops for controlling positioning
• Cut angles by turning one handwheel
• Do One cycles for pocketing and drilling
CM Series - Precision Compact Mill

Best Made Compact Toolroom Mills

- **CM-15** 15” x 10” x 15”
- **CM-20** 20” x 13” x 20”

- Simple Conversational Programming
- Flexibility - Easy to Set Up & Move
- Ultra Accurate
- Perfect for Toolroom, Job Shop & Secondary Operations

**QUALITY**

- Rugged Construction
- Precision ground ballscrews
- Super accurate
- Rigid tapping with peck feature
- Simple menu programming - No codes of any kind
- G code editor runs Fanuc G code

**FEAURES**

- Automatic Tool Changer
- 40 Taper Spindle – 8,000 RPM
- 7.5 HP spindle motor
- Move easily to where a spindle is needed
- Park next to larger machine as 2nd Op
- Fast set-up buttons

**OVERVIEW**

The Fryer CM Series is the perfect tool for toolroom, job shop and secondary operations. Built on a solid cast iron platform and using high precision ballscrews, spindle and ATC, the CM can hold the demanding tolerances that industry requires. Programming is accomplished with industry standard G code or Siemens advanced ‘Shop Mill’ programming. Equipped with an impressive list of standard features the CM Series is by far the best compact milling machine available today.

CM-15
SPINDLE FEATURES

- 8,000 RPM 40 taper
- 12,000 or 15,000 inline option
- 20,000, 30,000 electric option
- Built-in coolant nozzles
- 7.5 HP or 15 HP spindle motors

PORTABLE

- Move easily to where a spindle is needed
- Park next to larger machine as 2nd Op
- Easy to level and set-up
The Fryer MC Toolroom Series is the perfect mill for job shop and toolroom applications. Built to be the most accurate and reliable machine of its type, it is also extremely easy to use. Equipped with full guarding, 20 tool ATC, 8,000 RPM spindle and optional chip auger, this machine is capable of single or multi part production. The conversational control makes programming easy so even one off parts can be done quickly and efficiently.

OVERVIEW

EASE OF USE

- Fast set-up keys
- Electronic probe cycles
- “Do One” semi-automatic mode
- Simple menu programming – no codes of any kind
- Reads standard G & M codes from CAD-CAM systems
- Solid model part verification

FEATURES

- 12 HP 8,000 RPM CAT-40 taper spindle
- 20 tool automatic tool changer
- Rigid tapping with peck feature(option)
- Rugged heavy duty Meehanite castings
- Absolute encoders - no homing required
- Handwheel run feature(option)
HR Toolroom Series - Toolroom Horizontal Milling

Toolroom Horizontal Milling Machine

- Small Footprint Horizontal
- Fully Manual With 3 Handwheels
- Simple Menu Programming
- Perfect for Toolroom, Job Shop & Repair Facilities

OVERVIEW

The Fryer HR-14 Toolroom Horizontal is perfect for shops requiring a small footprint machine that won’t break the budget. Designed by toolmakers, for toolmakers, this machine features handwheels so you can make parts fast. Simple menu programming and Do One operations speed you through small lot machining. Available with a 16” platter rotary table so you can work multiple sides in one set-up. Also available is full guarding, 16 tool ATC, high speed spindles and other productivity features.

EASE OF USE

- 3 handwheels for manual use
- “Do One” semi-automatic mode
- Simple menu programming – no codes of any kind
- Reads standard G & M codes from CAD-CAM systems
- Electronic probe cycles
- Solid model part verification

FEATURES

- 20 HP 8,000 RPM CAT-40 taper spindle
- 16 tool automatic tool changer
- Rigid tapping with peck feature
- Rugged heavy duty Meehanite castings
- Absolute encoders - no homing required
- Handwheel run feature
ET - TR Series - Easy Turn - Toolroom Turning

Simplified Small Batch Turning

- Manual, Semi-CNC or Full-CNC Modes
- Easier to Use Than Conventional Lathe
- Handle Driven “Do One” Cycles
- Eliminates Manual Set-Ups
- Perfect for Prototype, Repair, Job Shop & Toolroom

OVERVIEW

Designed by toolmakers for toolmakers, the Fryer Easy Turn Series provides rugged construction and high accuracy in a compact toolroom lathe. The Easy Turn is easier to use than a conventional lathe yet offers the productivity of a CNC. Time consuming manual set-ups for threading, chamfers, and contours are eliminated by the Easy Turn’s handle driven “Do One” cycles and electronic stops. Multi-mode operations allows, manual use, semi-auto use and full CNC operation. This flexibility is perfect for repair shops, tool and die, prototype and job shops alike.

QUALITY

- High quality thermally stable Meehanite castings
- Hardened and ground ways with Turcite B liners
- Two speed auto-shift gear box
- C3 grade double nut ball screws with class 7 bearings
- Hand built precision +/- .0002”
- 2 Year warranty

EASE OF USE

- Manual mode with dual handles
- “Do One” semi-automatic mode
- Simple menu programming mode
- 3D graphic verification
- Standard G code programming
- Handwheel run mode

ET-16 16” Swing
ET-18 18” Swing
ET-21 21” Swing
ET-25 25” Swing

Center Distances  40”, 60”, 80”, 120”
Spindle Bore Sizes  2.0”, 3.4”, 4.1”

ET-18
MANUAL OPERATION

- Manual handles for X and Z axis
- Electronic stops make manual positioning easy
- Create chamfers & taper cuts by turning one handle

SEMI-CNC OPERATION

- Programmable power-feed function
- Simple “Go To” function for axis positioning
- “Do One” function allows you to easily cut threads, thread repair, chamfers, boring, drilling, & more

FULL CNC OPERATION

- Simple menu system – no codes of any kind
- Reads standard G & M codes from CAD/CAM systems
- Geometry Creator calculates missing dimensions
- 3D part verification – solid model or wire frame
- Safe & fast Handwheel Run mode
ET - LC Series - Easy Turn - Large Capacity Turning

Large Capacity Small Batch Turning

- Easy-to-use Operator Interface
- High Performance Drives & Motors
- Simple Programming for One-Off Parts
- Perfect for Large Parts

OVERVIEW

Heavy duty construction distinguishes the ET Large Capacity Series lathes. Designed for applications where high rigidity is required, these machines can be custom configured for your most demanding applications. Easy-to-use operator interface allows simple shop floor programming for one-off parts. High performance drives and motors combine with standard G-Code interface allowing production to run smoothly and efficiently.

QUALITY

- Precision built four-speed geared headstock
- Digital servo motors & drives with absolute encoders
- Manual tailstock with large #6 center
- Heavy duty double V-way construction
- Best in class construction
- 30HP high torque spindle motor

FEATURES

- Full manual mode with 2 handwheels
- One button fast setup simplifies process
- Fast menu programming system
- Standard G and M code programming
- Thread repair cycle
- 3D graphics for part verification

ET-30 30” Swing
ET-40 40” Swing

Center Distances 60”, 80”, 120”, 160”, 200”
Spindle Bore Sizes 4.1”, 6.1”, 9”
Fryer Machine’s ET-XL Series Lathes provide the ultimate in performance for your large part machining needs. These wide bed (30”) heavy duty engine lathes provide incredible capacity to handle the toughest jobs you have. Designed as the heaviest machines in its class, these machines feature centers distances up to 240” and spindle bores up to 16”. Innovative features like live tooling, C axis, Y axis, automatic chucks and auto steady rests allow you to customize the machine to best suit your application. The standard Fryer-Siemens Touch 2200 control features automated set-up and both easy conversational and industry-standard G Code programming. Also featured are thread repair, milling cycles, dual handwheels and incredible reliability.

**QUALITY**
- Heavy duty 50 HP high torque spindle
- Hydraulic tailstock with built-in live center
- Heavy Meehanite SP-100 castings
- C3 grade accuracy double nut ball screws
- Digital servo motors and drives with absolute encoders
- Best in class construction

**FEATURES**
- 30” wide bed with center mounted ballscrew
- Standard 6” spindle bore
- Three speed autoshift geared headstock
- Full manual mode with 2 handwheels
- Shop floor programming system
- One button fast setup - simplifies setup process
XP Series - High Speed Machining Centers

Ultra-Performance Vertical Machining

OVERVIEW

The Fryer XP series feature extra performance for high speed machining. Standard features include a 1.5 second high speed 24 tool ATC, an 15,000 RPM inline spindle, a high torque 30 HP motor and a super-fast 1,900 IPM rapid feedrate. The high tech enclosure combines form and function. Combined with roller type linear ways and heavy duty FEA designed castings, the XP series is the ultimate high speed VMC.

• High Spindle Speeds
• Super-Fast Rapids
• Roller Type Linear Ways
• Heavy Duty FEA Designed Castings

PRODUCTIVITY

• Super fast block processing
• 500 block look ahead
• 6 GB storage memory
• Adaptive feed control
• Coolant thru spindle
• Integrated chip management

FEATURES

• 15,000 RPM spindle
• 1,900 IPM rapids
• Roller type linear ways
• Big Plus 40 taper spindle
• 24 tool high speed ATC
• Siemens or Fanuc CNC
MC Series - High Performance Machining Centers

Heavyweight Machining Centers

- Box way rigidity
- 40 or 50 taper
- Fast 1,200 rapids
- One touch set-up

OVERVIEW

Fryer’s MC Series offers exceptional performance by featuring heavyweight castings with box way construction. The standard 24 tool arm type ATC and 1,200 IPM rapids produce more parts per hour. Fully digital control and drives combined with fast set-up and programming maximize performance and reliability.

QUALITY
- Heavy duty box ways
- Fast 1,200 IPM rapids
- 24 tool arm type ATC
- High torque 30 HP motor
- 40 or 50 taper spindles
- Compact size

PRODUCTIVITY
- Fast conversational programming
- Fast set-up keys
- Absolute encoders
- Regenerative drive technology
- Chip management system
- Coolant thru spindle

Specifications:
- MC-30 30” x 18” x 22”
- MC-40 40” x 20” x 28”
- MC-45 45” x 25” x 25”
- MC-60 60” x 30” x 28” (38”)
- MC-80 80” x 35” (40”) x 30” (34”)
- MC-100 100” x 35” (40”) x 30” (34”)

MC-40
Large Frame Machining Centers

**OVERVIEW**

Designed as a high performance machining center without an enclosure, the Fryer VB Series offers versatility and value. Ideal for production and job shop applications, the VB open design and rugged construction allows for easy loading of large parts. Extremely simple set-up and programming make this machine highly efficient for even short run parts. The VB series is also equipped with an impressive set of standard features unmatched by any machine in its class.

**FEATURES**

- X travel to 160”
- Simple Set-Up & Programming
- Easy Loading of Large Parts
- Excellent value

**PRODUCTIVITY**

- Fast conversational programming
- Fast set-up keys
- Absolute encoders
- Regenerative drive technology
- Available full guarding
- Coolant thru spindle

**OVERVIEW**

- Box way construction with Turcite B liners
- Extra large travel to 160” x 50”
- Rugged 40 and 50 taper spindle
- Automatic tool changer
- Rigid tapping with peck feature
- High volume flood coolant system

**PRODUCTIVITY**

- Fast conversational programming
- Fast set-up keys
- Absolute encoders
- Regenerative drive technology
- Available full guarding
- Coolant thru spindle

**FEATURES**

- X travel to 160”
- Simple Set-Up & Programming
- Easy Loading of Large Parts
- Excellent value

**PRODUCTIVITY**

- Fast conversational programming
- Fast set-up keys
- Absolute encoders
- Regenerative drive technology
- Available full guarding
- Coolant thru spindle

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- Easy Loading of Large Parts
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**PRODUCTIVITY**

- Fast conversational programming
- Fast set-up keys
- Absolute encoders
- Regenerative drive technology
- Available full guarding
- Coolant thru spindle
TC-V Series - Vertical Traveling Column

Traveling Column Machining Center

- X axis travel to 320”
- Fixed table features high load capacity
- Table divider for work zones
- Y axis travel of 24” or 32”

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<thead>
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OVERVIEW

The Fryer TC-V Series features a fixed table and traveling column for flexibility with large parts and fixturing. You can use the machine as a multi-pallet design by using the table dividers to create work zones. The fixed table allows table loads of more than 10,000 lbs. and is available with a built in rotary table. The high torque 40 and 50 taper spindles feature available CTS and gearbox. Available Y axis travel of 24” or 32” and in sizes ranging from 40” X travel all the way to a huge 320” travel machine.

FEATURES

- Traveling column design
- Fixed table with 10,000 lbs. plus capacity
- 24 tool arm type ATC
- 1,000 IPM rapid
- Y travel of 24” or 32”
- Siemens or Fanuc CNC

PRODUCTIVITY

- Standard or tilting head spindle
- Built-in 24” or 32” flush rotary table
- Table mounted 4th axis and tailstock
- Fast conversational programming
- Fast set-up keys
- Open style semi-guarding or fully enclosed
# HR Series - High Performance Horizontal Mills

**Fixed Spindle Horizontal Machining Centers**

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<td>HR-120</td>
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<tr>
<td>HR-160</td>
<td>160&quot; x 55&quot; (72&quot;) x 50&quot;</td>
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</table>

- Rugged fixed spindle design
- Fast set-up and operation
- Excellent small lot machining
- Extra large capacity

## OVERVIEW

The Fryer HR Series are high performance box way horizontal machining centers designed for your most demanding applications. The high-torque 40 HP spindle motor and 6,000 RPM 50 taper spindle provide rigidity and torque. Extra large castings, ballscrews and bearings provide accuracy and vibration dampening. The user friendly Fryer - Siemens CNC allows shop floor programming for single piece runs or G code programming for high production.

## FEATURES
- 24, 40, or 60 tool arm-type ATC
- 50 taper 6,000, 8,000 or 10,000 RPM spindle
- High torque 40 HP spindle motor
- Built-in contouring rotary table option
- Semi or full guarding for easy loading
- High pressure coolant thru spindle

## PRODUCTIVITY
- Built-in rotary table allows multi-side machining
- Simple menu programming
- Fast set-up keys and manual operation
- Excellent for small lots
- Easy access for large part loading
- Compact footprint
BUILT-IN ROTARY TABLE

Full interpolated contouring and positioning 4th axis rotary table flush mounted inside the standard table. 12 arc/sec accuracy. (optional)

- HR-40 is available with a 24” table
- HR-70 is available with a 36” table
- HR-120/160 is available with a 40” table
HB Series - High Performance Boring Mills

Moving Quill Horizontal Boring Mills

OVERVIEW

Fryer’s HB Series Boring Mills are heavy duty machines designed for high precision machining. Equipped with a 20” travel bar type spindle and a powerful 40 HP spindle motor. Rugged box way construction and high precision ballscrews ensure high performance cutting and high accuracy tolerances. The user friendly Fryer - Siemens CNC allows shop floor programming for single piece runs or G code programming for high production.

FEATURES

- 50 taper bar type spindle 4.33” diameter
- 20” travel bar fully programmable - W axis
- 3,000 RPM spindle speed
- 40 HP spindle with 360 ft/lbs of torque
- 24, 40, or 60 tool arm-type ATC
- Standard coolant thru spindle

PRODUCTIVITY

- Built-in rotary table allows multi-side machining
- Simple menu programming
- Fast set-up keys and manual operation
- Excellent for small lots
- Easy access for large part loading
- Rugged 4-box way construction

HB-70  70” x 55” (72”) x 36” (46”)
HB-120  120” x 55” (72”) x 50”
HB-160  160” x 55” (72”) x 50”

20” bar type spindle
High performance cutting
Fast set-up and operation
Rugged box way construction
TC-H Series - Horizontal Traveling Column Design

Traveling Column Horizontal Machining Center

- Fixed table features high load capacity
- Large X axis travel to 320”
- Z axis travel of 24” or 32”
- Fast set-up and operation

FEATURES

- Innovative traveling column design
- 40” to 320” X travel
- Z travel of 24” or 32”
- 40 HP 50 taper spindle
- 1,000 IPM rapid feedrate
- 24 or 40 tool ATC

OVERVIEW

The Fryer TC-H Series features a fixed table and traveling column design. It is equipped with a rugged 50 taper horizontal spindle featuring a high torque 40 HP spindle motor with 350 ft/lbs of torque. The fixed table allows table loads of more than 10,000 lbs. while offering versatility in part fixturing. Available in sizes ranging from 40” X travel all the way to huge 320” travel machine.

PRODUCTIVITY

- Fixed table with over 10,000 lbs. capacity
- Available built-in rotary table
- Simple menu or G code programming
- Fast set-up keys
- Open style semi-guarding or fully enclosed
- Siemens or Fanuc CNC

TC-40H     40” x 29” x 26”
TC-80H     80” x 24” x 24” (32”)
TC-120H    120” x 24” x 24” (32”)
TC-160H    160” x 24” x 24” (32”)
TC-240H    240” x 24” x 24” (32”)
TC-320H    320” x 24” x 24” (32”)

TC-40H
**5X Series - 5 Axis Simultaneous with Articulating Spindle**

5-Axis Rotating Spindle

**OVERVIEW**

The Fryer 5X Series features the Kessler tilting/rotary head which provides 360° of rotation and 200° of spindle tilt. This flexible spindle solution is perfect for the aerospace, automotive and oil field industries where rotating the part is not practical. Available in travel sizes of 60” to 160” and featuring full 5 axis Siemens 840D or Fanuc 31i B5 CNC controls.

- 360° of rotation and 200° of spindle tilt
- Designed for cutting steel & tough alloys
- High power torque motors & Heidenhain glass scales
- Perfect for aerospace, automotive & energy industries

**FEATURES**

- German-made Kessler 2-axis head
- 360° rotation, 200° tilt
- 40 tool high speed, twin arm ATC
- Excellent accessibility for crane loading
- 5 arc second rotary accuracy
- High torque 55 HP, 15,000 HP spindle

**PRODUCTIVITY**

- 2 axis spindle flexibility
- Perfect for large parts
- Fast set-up cycles
- Compact size
- Siemens 840D SL CNC
- Fanuc 31i B5 CNC

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<td>5X-100</td>
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<td>5X-120</td>
<td>120” x 50” x 40”</td>
</tr>
<tr>
<td>5X-160</td>
<td>160” x 50” x 40”</td>
</tr>
</tbody>
</table>
SX Series - 5 Axis Simultaneous with Tilting Spindle

5-Axis with Tilting Spindle

- +/- 110° swivel head
- Flush or table mounted rotary table
- High torque, high speed spindle
- High rigidity for heavy cutting

OVERVIEW
The Fryer SX Series 5 Axis Machining Centers feature a swivel head that moves +/- 110°. The machine has a 40 tool ATC, 16,000 RPM spindle, 40 HP and 1,200 IPM rapids. It is available with a flush mounted 24” rotary table or a table mounted 12” rotary table. Full 5 axis contouring with either the Siemens 840D CNC or the Fanuc 31i B5 CNC.

FEATURES
- 16,000 RPM high torque 40 HP motorized spindle
- +/- 110° spindle rotation
- Roller Cam zero backlash rotary head
- CAT-40 Big Plus dual contact taper
- 40 tool high speed twin arm ATC
- Fast 1,200 IPM rapids

PRODUCTIVITY
- Use as 3 or 5 axis
- Fast set-up cycles
- Conversational or G code programming
- Perfect for multi-sided work
- Siemens 840D SL 5 axis CNC
- Fanuc 31i B5 5 axis CNC

SX-60  60” x 30” x 35”
SX-80  80” x 35” x 34”
VT Series - Vertical Turret Lathe

Compact Large Swing VTL

- Innovative traveling column design
- Large swing in a small footprint machine
- Unique horizontal turret
- Excellent clearance for long & short tools alike

<table>
<thead>
<tr>
<th>Model</th>
<th>Swing</th>
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<tbody>
<tr>
<td>VT-30</td>
<td>30” Swing</td>
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<tr>
<td>VT-40</td>
<td>40” Swing</td>
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<tr>
<td>VT-60</td>
<td>60” Swing</td>
</tr>
<tr>
<td>VT-80</td>
<td>80” Swing</td>
</tr>
</tbody>
</table>

PRODUCTIVITY
- Fast set-up and programming system
- Shop floor programming
- Excellent for small lot production
- Small footprint
- Traveling column provides improved clearance
- Siemens or Fanuc CNC

FEATURES
- Compact design uses half the floor space
- 30”, 40”, 60” or 80” swing models
- 8 or 12 tool automatic turret
- BMT-65 tooling for high rigidity
- High torque geared headstock
- C axis and live tooling

OVERVIEW
The Fryer VT Series is a compact, large swing vertical turret lathe. This series features an innovative traveling column design that allows a large swing in a small footprint machine. The unique horizontal turret features excellent clearance for long and short tools alike. The VT is available with full C axis contouring and positioning as well as a powerful live tool turret. Equipped with Fryer-Siemens Touch 2200 CNC control that features shop floor conversational programming, G code programming, 3D graphics and fast set-up cycles.
HORIZONTAL TURRET

- Unique horizontal mount
- Added clearance for long tools
- Excellent clearance for short tools
- 8 or 12 tool capacity

INNOVATIVE DESIGN

- Traveling column uses much less floor space
- Turret design offers better clearance
- Turning and grinding on one machine
- Automatic loading system
- Excellent ergonomics

LIVE TOOL TURRET

- Powerful 10 HP spindle motor
- Rigid BMT-65 tool holders
- “C” axis spindle features full contouring
- Optional Y axis with +/- 3 inches of travel

UNIQUE TRAVELING COLUMN

- Provides greater rigidity than ram style VTL’s
- Column moves away from chuck for part loading
- Super accurate roller type linear ways
- Extremely compact footprint
SL Series - High Precision Production Turning

Ultra Accurate Slant Lathe

- Ultra precision spindle cartridge
- C1 class double nut ballscrews
- 45° slant bed and box ways for greater rigidity
- Perfect for shops requiring high rigidity, accuracy & ease of use

OVERVIEW

The Fryer SL Series Slant Bed Lathes feature a true 45° slant bed and box ways for greater rigidity. An ultra precision spindle cartridge, C1 class double nut ballscrews and other premium components provide accuracy unmatched by any other lathe in this class. The Touch 2200 digital CNC is incredibly easy to use and features fast set-up and conversational programming. The SL series is the perfect choice for shops requiring high rigidity, accuracy and ease of use.

FEATURES

- 45 degree one piece slant bed
- Ultra precision world class construction
- P4 NN roller spindle bearings
- High precision hydraulic chuck
- Box way construction
- C axis and live tooling

PRODUCTIVITY

- Fast set-up and programming system
- Shop floor and G code programming
- Unmatched accuracy
- Tool and part probe system
- Chip management system
- Siemens or Fanuc CNC

SL-6 6” Chuck, 1.75” Bar Capacity
SL-8 8” Chuck, 2” Bar Capacity
SL-10 10” Chuck, 3” Bar Capacity
SL-12 12” Chuck, 3.4” Bar Capacity
LIVE TOOL TURRET

The optional live tool turret features VDI-style tooling for ease of use in set-up. Fryer’s live tool turrets are available in 30 and 40 VDI sizes. The 10 HP live tool spindle motor has low end power and rigid tapping. The CNC provides simple shop floor programming of complicated milling cycles like hex milling, engraving, pocketing and drilling. Fryer also offers Y axis turrets in several different sizes up to 5.1” of travel.
The Fryer – Siemens Touch 2200 CNC provides world class technology and ultra-advanced features in an intuitive user interface. This state of the art platform provides the ultimate for 5 axis, high speed machining, horizontal machine and turning applications alike. Fast set-up cycles, one button hot keys and built in probe cycles speed the set-up process. Shop floor programming, G code programming, large program storage and Ethernet connectivity speed the programming process. 3D solid model graphic verification, handwheel run and easy interrupt speed the first article process.

The tool management page stores your tool information in a graphical format. In addition, tools can be given tool numbers or actual names like .500 drill or .375 CBD end mill. Each tool can be managed for wear and switched automatically when the tool run time is reached.

The High-Speed Machining option lets you select 3 settings for the velocity, accuracy or surface quality to produce the workpiece at extremely high speed. Includes 500 block look ahead and 1 millisecond block processing.

The standard part probe cycles use a simple GUI to make part set-up simple. The cycles include edge find, part skew, pocket, boss and many more. The cycles can also be used to measure the part and display dimensions on the screen, much like a CMM.

After the part is programmed it can be simulated to show the operations and tool paths. Simulation will also work with programs brought in from a CAM system that were output in G code. Cycle time is displayed also.
1. Touch Screen
   15” touch screen features a high-resolution, digital color monitor.

2. Mode Select Keys
   Provides easy navigation for set up, programming and operation.

3. USB Port
   High-speed USB port for file transfer via standard flash drive.

4. Set-up Hot Keys
   These buttons simplify set-up and operation of the machine.

5. Soft Keys
   Each screen has individualized touch-activated function keys.

6. Alphanumeric Keypad
   Allows full text entry of part names, tool names, program names, etc. Fast data entry of dimensional information.

7. Directional Keypad
   Allows simple navigation between fields, and features a Select-key for multi-option fields.

8. Function Keys
   Feed rate override, spindle speed override, jog direction keys and keys for miscellaneous functions.
OVERVIEW

The Fryer – Siemens 828 control is designed for ease of use in low volume toolroom and job shop facilities. Simple menu programming and fast set-up keys allow you make one-off parts in half the time of a manual machine. Multi mode operation allows you to use the machine manually, semi-automatic and full CNC mode. Canned cycles and graphic verify make set-up faster and easier.

FEATURES

- Manual or CNC
- Do-one mode
- Teach mode
- Conversational mode

TECHNOLOGY

- Ultra reliable Siemens High Speed all digital control system
- Regenerative drives save 40% electrical use
- Digital drives provide better accuracy and surface finish
- Absolute encoders never require you to ‘home’ machine

Lathe Contour
Geometry. Enter part dimensions using the Simple Geometry Creator. The dimensions are drawn on the screen while you enter them and missing information is automatically calculated.

Lathe Rough Cycle
Roughing cycle. Answer basic questions about the depth of cut, tool type and finish stock allowance.

Lathe Thread
Threading cycle. Answer basic questions about the thread size, pitch and tool type.

Lathe Simulate
The Touch 2200 uses sophisticated solid model graphic verification to accurately show what your part will look like BEFORE you cut it. Also choose from wireframe or multi-view screen.
FEATURES

• Manual handles
• Coarse – Fine switch
• Jog joystick
• One-touch set-up buttons
• Do-one cycles
• Solid model part verification
• Handwheel run feature makes proving out programs safer
• Tool management page

TECHNOLOGY

• Siemens High Speed all digital control system - Ultra reliable
• Regenerative drives save 40% electrical use
• Digital drives provide better accuracy and surface finish
• Absolute encoders - no homing required
• 4th and 5th axis interface available
• Web server technology allows remote monitoring of CNC
From Drawing to Finished Part

The Fryer – Siemens 828 makes shopfloor programming simple even for the most complex parts. One touch hot keys for quick and easy set-up; simultaneous verify helps spot program errors quickly; Handwheel Run lets you make the first part faster and safer than other controls.

Part Drawing to Programming
By using the dimensions shown on any part drawing the Fryer – Siemens 828 is easily programmed. The control is so advanced that even if you are missing dimensions the 828 will automatically calculate them making programming faster and easier.

Step 1: Setup
Answer basic questions about the stack size and tool change position

Step 2: Geometry
Enter part dimensions using the Simple Geometry Creator. The dimensions are drawn on the screen while you enter them and missing information is automatically calculated.

Step 3: Roughing Cycle
Answer basic questions about the depth of cut, tool type and finish stock allowance.

Step 4: Peck Drilling Cycle
Answer basic questions about the depth of hole, peck increment and tool clearance.
The Fryer – Siemens 828 uses sophisticated solid model graphic verification to accurately show what your part will look like BEFORE you cut it. Also choose from wireframe or multi-view screen, which allow you to view your part from three different angles simultaneously.

For many people pressing “Cycle Start” is an act of faith, as new operators are not sure where the machine will go. The Fryer – Siemens 828 builds confidence with its unique Handwheel Run function. By turning the handwheel, the program execution is controlled by you. This unique function allows you to move forward and backwards through a program easily and safely.

The Fryer – Siemens 828’s unique simple set up, easy conversational menus, automatic geometry calculator, solid model verification and Handwheel Run function allow you to produce your parts faster and easier than any other control on the market today.