



















## Single Turret Series

<b>1.77"</b> Models:	 <b>B545</b> main spindle, tailstock, 1-turret	 <b>B545S</b> main spindle, sub-spindle, 1-turret	 <b>B545L</b> main spindle, tailstock, 1-turret with live tools	 <b>B545SL</b> main spindle, sub-spindle, 1-turret with live tools	 <b>B545LY</b> main spindle, tailstock, Y-axis turret with live tools	 <b>B545SLY</b> main spindle, sub-spindle, Y-axis turret with live tools
<b>2.56"</b> Models:	 <b>735E</b> main spindle, tailstock, 1-turret	 <b>735SE</b> main spindle, sub-spindle, 1-turret	 <b>735LE</b> main spindle, tailstock, 1-turret with live tools	 <b>735SLE</b> main spindle, sub-spindle, 1-turret with live tools	 <b>735LY</b> main spindle, tailstock, Y-axis turret with live tools	 <b>735SLY</b> main spindle, sub-spindle, Y-axis turret with live tools
<b>3.15"</b> Models:	 <b>835E</b> main spindle, tailstock, 1-turret	 <b>835SE</b> main spindle, sub-spindle, 1-turret	 <b>835LE</b> main spindle, tailstock, 1-turret with live tools	 <b>835SLE</b> main spindle, sub-spindle, 1-turret with live tools	 <b>835LY</b> main spindle, tailstock, Y-axis turret with live tools	 <b>835SLY</b> main spindle, sub-spindle, Y-axis turret with live tools








## Dual Turret Series

<b>1.77"</b> Models:	 <b>420S</b> main spindle, sub-spindle, 2-turrets	 <b>420SL</b> main spindle, sub-spindle, with live tools on upper or lower turret	 <b>420SLL</b> main spindle, sub-spindle, with live tools on both turrets	 <b>420SLLY</b> main and sub-spindles, Y-axis upper turret, live tools both turrets
<b>2.56"</b> Models:	 <b>710S</b> main spindle, sub-spindle, 2-turrets	 <b>710SL</b> main spindle, sub-spindle, with live tools on upper or lower turret	 <b>710SLL</b> main spindle, sub-spindle, with live tools on both turrets	 <b>710SLLY</b> main and sub-spindles, Y-axis upper turret, live tools both turrets
<b>3.15"</b> Models:	 <b>810S</b> main spindle, sub-spindle, 2-turrets	 <b>810SL</b> main spindle, sub-spindle, with live tools on upper or lower turret	 <b>810SLL</b> main spindle, sub-spindle, with live tools on both turrets	 <b>810SLLY</b> main and sub-spindles, Y-axis upper turret, live tools both turrets

## Inverted Vertical Machining

 <b>BV210</b> main spindle, 1-turret, 8"-10" chuck	 <b>BV315</b> main spindle, 1-turret, 12"-14" chuck
 <b>BV210L</b> main spindle, 1-turret, live-tools, C-axis, 8"-10" chuck	 <b>BV315L</b> main spindle, 1-turret, live-tools, C-axis, 12"-14" chuck
 <b>BV210LY</b> main spindle, 1-turret, live-tools, C-axis, Y-axis, and 8"-10" chuck	 <b>BV315LY</b> main spindle, 1-turret, live-tools, C-axis, Y-axis, and 12"-14" chuck



## Heavy Duty Machining

<b>3.15", 3.66", and 4.02"</b> Models:	 <b>B658</b> main spindle, tailstock, 1-turret	 <b>B658L</b> main spindle, tailstock, 1-turret, live tools, C-axis	 <b>B658LY</b> main spindle, tailstock, Y-axis turret, live tools, C-axis	 <b>B658SLY</b> main spindle, sub-spindle, Y-axis turret, live tools, C-axis
	 <b>B1200</b> main spindle, tailstock, 1-turret	 <b>B1200L</b> main spindle, tailstock, 1-turret, live tools, C-axis	 <b>B1200LY</b> main spindle, tailstock, Y-axis turret, live tools, C-axis	Specifications contained herein are approximate and subject to change without notice.

## Y/B Axis with Automatic Tool Change

 <b>SmartTurn 1200</b> variable B-axis main spindle with Y-axis travel, tool magazine, tailstock, up to 4.02" bar & 14" chuck	 <b>SmartTurn 1200S</b> variable B-axis main spindle with Y-axis travel, tool magazine, sub-spindle, up to 4.02" bar & 14" chuck
--	---

## Triple Turret Series

 <b>B745-Y3</b> main spindle, (3) Y-axis turrets, sub-spindle, C-axis, live tools on all three turrets, and 1.77" bar capacity	 <b>B765-Y3</b> main spindle, (3) Y-axis turrets, sub-spindle, C-axis, live tools on all three turrets, and 2.56" bar capacity
--	--

## Precision SWISS-TURN Machining

<b>.78" to 1 1/4"</b> Models:	 <b>SWISS TURN SLY 20</b> .78 bar capacity, 9 axis, 5 hp main spindle, 3 hp sub-spindle	 <b>SWISS TURN SLY 26</b> 1.02 bar capacity, 9 axis, 10 hp main spindle, 10 hp sub-spindle	 <b>SWISS TURN SLY 32</b> 1 1/4 bar capacity, 9 axis, 10 hp main spindle, 10 hp sub-spindle
----------------------------------	---	--	--

## High-Volume Automatics

<b>1.42" to 3.15"</b> Models:	 <b>LNA</b> Std. lathe with gang tool. Ideal for bar-feed and automatic loading.	 <b>LNA-T</b> Lathe with gang tooling and double x and z slides.	 <b>CNA</b> Automatic compact gang tool type cnc lathe.	 <b>LNC</b> Lathe with gang tooling. Optional turret and rotary tools.	 <b>LNC-D</b> Multi-axis turning center w/ optional turret, driven tooling, sub-spindle. Great machine for loading. Keep 2-tools in the cut.	 <b>LND-A</b> Lathe with turret. Optional live tooling and tail stock.	 <b>LNT-D</b> 10-axis turning center with multiple cnc slides. Up to 5 tools in the cut.	 <b>LNT-S</b> Up to 11-axis turning center with pick-off spindle and back-working unit. Optional y-axis. Up to 4 tools in the cut.
----------------------------------	--	--	---	--	---	--	--	--

Designed with all the Automation Required for Unmanned Operation - Over 10,000 Systems Worldwide.

Runs Faster, Sleeps Less!

STRYKER - SMITH NEPHEW - TIMKEN - TEXTRON - WESTINGHOUSE - G.E. - TYCO

# Eurotech's Speed, Technology, Quality, and Support - Proven by our Customers!

HONEYWELL - GOODRICH AEROSPACE - FESTO - GATES - PITNEY BOWES

"By purchasing our Eurotech machine we were able to greatly streamline our operation and have a significant gain in efficiency!"

Mike Oliver, Kennametal

"We compared Eurotech to all the other top brands and with all the features Eurotech delivers there was no comparison; Eurotech far surpasses any machine out there. We now have 4 Eurotechs"

Chris Provini - Festo

"I can't say enough about our (5) Eurotech machines! These machines are great, not to mention dependable. Our relationship with the service department is bar none!"

Les Richards - Owner, Custom Mold

"The Eurotechs are 20% faster than our other 6-axis machines, without changing anything."

Doug Coster - Vice President, Nolte Precise Manufacturing

"We have over 80 cutting tools on a single turret and run over 200 different parts with one program by simply calling up a macro for each different part. In fact we only use 10 stations for the 200 parts and leave two stations open for odd ball parts."

"We not only reduced our operations, but we inspect parts 1 time, not 7 times."

Ken Sutton, Fabco-Air

"We are amazed at how fast the machine is! Not only do we love our Eurotechs but the customer service is positively 'top flight' and second to none."

"When it came time to purchase our second machine there was no second thought, we chose Eurotech. We are elated with the performance!"

Larry Ostendorf - Owner, GLD

"After shopping the competitors I am extremely happy with my decision to purchase the Eurotech. We are amazed at the speed and accuracy it provides. The customer service before, during, and after the purchase has been extraordinary!"

Wade Weiss - Owner, Frank Weiss Racing Components

"Since investing in a Eurotech almost 2 years ago we have witnessed a time savings of over 15% in our shop."

"We can't say enough about the flexibility and speed of the Eurotech not to mention that we were able to eliminate operations handling and inspections."

Michael Digangi - Manufacturing Mgr., Pitney Bowes

"We've purchased 9 Eurotech machines over the past 10 years and couldn't be happier with the reliability. They just keep running."

"Our first machine has probably run 1,200,000 parts over 9 years - with almost no downtime. Additionally when we have needed parts, the response has been fast."

Bob Schoenman - Owner, RKS Manufacturing

"We purchased our first 2 Eurotech machines in 1997 and they have been running daily with very little downtime. Eurotech solved our application needs and provides incredible concentricity, in fact we had a CP above 2. We have been so happy with the Eurotech machines and support that we have since added an additional 12 machines!"

Bill Coll, Timken Bearing

"We looked at most major brands of multi-axis machines. The Eurotech had a much faster cycle time."

Dave Fricke - Owner, Millennium Manufacturing

"Not only is the Eurotech faster than the competition, it's technology allows us to truly run 'lights out' and that's worth even more..."

Jeff Roth - Owner, Chasco

With \$50,000 to \$100,000 of Unique Standard Features, You are Investing in a Complete EUROTECH System not just a machine.