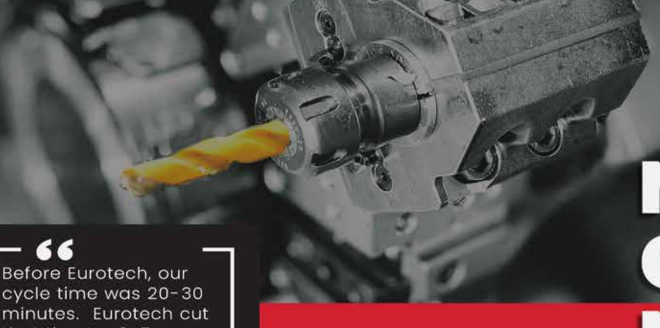


FULL-LINE PRODUCT SOLUTIONS

EUROTECH



Before Eurotech, our cycle time was 20-30 minutes. Eurotech cut that time to 6-7 minutes (handling included). That's over 75% in savings! We are making parts even faster than Eurotech estimated.

Troy Jones, Vice President Accratronics Seals Corp.

Accratronics

EUROPE'S
PREMIER
TURN/MILL
TECHNOLOGY





Eurotech - World's Most Productive Bar Machines

Single Turret Series

Ultima B620L main spindle, tailstock, turret, live tools • Bar capacity 2"- 2.75" • One piece casting & boxways • Up to 120 tools • Programmable parts evacuation system.

Ultima B620LY main spindle, tailstock, Y-axis turret, live tools • Bar capacity 2"- 2.75" • One piece casting & boxways • Up to 120 tools • Programmable parts evacuation system

Ultima B620SL main spindle, sub-spindle, turret,
live tools • Bar capacity 2"- 2.75" •
One piece casting & boxways
• Up to 120 tools • Programmable parts evacuation system

Ultima B620SLY main and sub-spindles, Y-axis turret, livetools • Bar capacity 2"- 2.75"
One piece casting & boxways
• Up to 120 tools • Programmable parts evacuation system

Stallion B750L main spindle, tailstock, 1-turret, C-axis, live tools • Bar capacity of 2-5/8"- 4.02"
• Cast iron machine bed • Integral motor-spindles with 29.5-53.5 HP

& high torque from 286 to 1014 Nm.

Stallion B750SL main spindle, sub-spindle, 1-turret, 2
C-axes, live tools • Bar capacity of 2-5/8"- 4.02"
• Cast iron machine bed • Integral
motor-spindles with 29.5-53.5 HP
& high torque from 286 to 1014 Nm.

Stallion B750LY main spindle, auto-tailstock, C-axis, live tools, Y-axis turret • Bar capacity of 2-5/8"- 4.02"
• Cast iron machine bed • Integral motor-spindles with 29.5-53.5 HP & high torque from 286 to 1014 Nm.

Stallion B750SLY main spindle, sub-spindle, 2 C-axes, live tools, Y-axis turret • Bar capacity of 2-5/8"- 4.02"
• Cast iron machine bed • Integral motor-spindles with 29.5-53.5 HP
& high torque from 286 to 1014 Nm.

"The Eurotech is so much faster than the competition that it's speed difference alone, completely pays for the machine."

- Tom Hassett, Owner T&L Automatics

Dual Turret Series

Trofeo B446SLLY main spindle, Y-axis upper turret, live tools on both turrets, sub-spindle

• Cast iron bed • ClearShift sub-spindle • Up to 192 tools

• 1.77"-2" bar capacity

Trofeo B446SY2 main spindle, sub-spindle, and live
tools on both turrets • Cast iron bed
• ClearShift sub-spindle
• Up to 192 tools
• 1.77"-2" bar capacity

Trofeo B465SLLY main spindle, Y-axis upper turret, live tools both turrets, sub-spindle

• Bar capacity 2.56- 2.75"

• Cast iron bed • ClearShift

Trofeo B481SLLY main spindle, Y-axis upper turret, live tools on both turrets, sub-spindle

Bar capacity 3.15" • Cast iron bed • ClearShift sub-spindle

Up to 192 tools

Trofeo B481SY2 main spindle, sub-spindle, Y-axis and live tools on both turrets

• Bar capacity 3.15" • Cast iron bed • ClearShift sub-spindle

• Up to 192 tools

Trofeo B465SY2 main spindle, sub-spindle, Y-axis and live tools both turrets • Bar capacity 2.56- 2.75" • Cast iron bed • ClearShift sub-spindle • Up to 192 tools

sub-spindle • Up to 192 tools

Rapido B438-Y2 8K RPM main & Super-Shift sub-spindle serving upper / lower Y-axis turrets • 38mm bar capacity • Liquid cooled integral motors-spindles • Spindles with 15HP and 7000 RPM speed • Superimposition

Veloce TTL Oil cooled main and sub-spindles • Integrated spindle motors on the X and Y axes • Oil cooled Dual Y-axis live-tool Turrets • C-axis on main and sub • 12,000 RPM Driven Tools • 42 Nm of Torque.

"We have two Eurotechs and we are hoping to add three more! These machines gave us what we were looking for, namely ONE & DONE."

- Susan Brader, Co-Owner at BHI

Triple Turret Series

Multipla B446T3Y3 main spindle, sub-spindle,

• 3 Y-axis live-tool turrets, • C-axis
on main and sub-spindle,
• Cast iron bed • 2.00" bar
capacity • Up to 192 tools

Multipla B465T3Y3 main spindle, sub-spindle,

• 3 Y-axis live-tool turrets, • C-axis
on main and sub-spindle,
• Cast iron bed • 2.75" bar
capacity • Up to 192 tools

Multipla B481T3Y3 main spindle, sub-spindle,

• 3 Y-axis live-tool turrets, • C-axis
on main and sub-spindle,
• Cast iron bed • 3.15" bar
capacity • Up to 192 tools

Hybrid Series

Kobra 7-axis, up to 26mm Swiss-type
CNC auto lathe • with gang,
static and driven tooling,
• Y-axis • 2 C-axes
• Sub-spindle



Gepard 7-axis, up to 42mm Swiss-type
CNC auto lathe • With gang,
static and driven tooling,
• Y-axis • 2 C-axes
• Sub-spindle

"With Eurotech, many parts went from 7ops to 1op! We not only reduced our operations, but (now), we inspect a complete part 1 time."

- Ken Sutton, Fabco-Air

Eurotech - High Precision Universal Turning

Single Turret Chucker Series

Forza TA15 640 available with Y-axis, live tools & sub-spindle • Oil cooled spindles, ballscrew mounts and turret • No pulleys or belts • 12,000 rpm turning speed • Bar capacity up to 2.05"



We improved production by 52%, going from four processes on three different machines to one process on one machine. The machined products are highly accurate, and nothing on the market can compare with a Eurotech machine. Choosing Eurotech is one of the smartest business decisions we made!"

- Don Verzi, Owner of MIR



Forza TA30 1100 available with Y-axis, live tools & sub-spindle • Oil cooled spindles, ballscrew mounts & turret • No pulleys or belts • 12,000 rpm turning speed • Bar capacity up to 3.23"

Single Turret Heavy Duty Series

Stallion B1250L main spindle, tailstock, 1-turret, C-axis, live tools • Spindle Motor - 23.5HP • Max Torque - 56 Nm • Temperature controlled

Torque - 56 Nm • Temperature controlled motor-spindles & hydraulic unit.

• Longitudinal stroke 1310mm (51.5")

Stallion B1250SL main spindle, sub-spindle, 2 C-axes,1-live
tool turret • Spindle Motor - 23.5HP • Max
Torque - 56 Nm • Temperature controlled
motor-spindles & hydraulic unit
• Longitudinal stroke 1310mm (51.5")

Stallion B1250LY main spindle, auto-tailstock, 1-live Y-axis turret, C-axis • Spindle Motor - 23.5HP • Max

Torque - 56 Nm • Temperature controlled motor-spindles & hydraulic unit Longitudinal stroke 1310mm (51.5")

Stallion B1250SLY main spindle, sub-spindle, 2 C-axes, 1live Y-axis turret • Spindle Motor - 23.5HP
• Max Torque - 56 Nm • Temperature
controlled motor-spindles & hydraulic
unit • Z-axis stroke 1310mm (51.5")

Toro TD30 2200 available with Y-axis live tools • Oil cooled turret, spindles, screw nut, ball screws • 12000 rpm turning speeds • Laser compensation; all axes • No pulleys or belts • Max bar diameter 3.23"

Toro TD35 2200 available with Y-axis live tools • Oil cooled turret, spindles, screw nut, ball screws • 12000 rpm turning speeds • Laser compensation; all axes • No pulleys or belts • Max bar diameter 3.74"

Toro TD45 3200 available with Y-axis live tools • 0il cooled turret, spindles, screw nut, ball screws • 12000 rpm turning speeds • Laser compensation; all axes • No pulleys or belts • Max bar diameter 5.00"

Toro TD55 3200 available with Y-axis live tools • Oil cooled turret, spindles, screw nut, ball screws • 12000 rpm turning speeds • Laser compensation; all axes • No pulleys or belts • Max bar diameter 7.09"

Toro TD15 800 available with Y-axis live tools and sub-spindle • Oil cooled turret, spindles, screw nut, ball screws • 12000 rpm turning speeds • Laser compensation; all axes • No pulleys or belts • Max bar diameter 2.05"

B-Axis

SmartTurn B1200 variable universal B-axis,
main spindle, sub-spindle
or tailstock • C-axes • 40tool magazine • Up
to 4.02" bar • 15" chuck

Toro TD20 800 available with Y-axis live tools and sub-spindle • Oil cooled turret, spindles, screw nut, ball screws • 12000 rpm turning speeds • Laser compensation; all axes • No pulleys or belts • Max bar diameter 2.6"

Toro TD25 800 available with Y-axis live tools and sub-spindle • Oil cooled turret, spindles, screw nut, ball screws • 12000 rpm turning speeds • Laser compensation; all axes • No pulleys or belts • Max bar diameter 2.6"

Knowledge is Productivity



EUROTECH FREE Lifetime Programming Classes



EUROTECH NATIONWIDE Engineering & Service



- Factory Certified Training
- Proven to Increase R.O.I.
- Reduces Machine Downtime
- 100% Guaranteed BetterCycle Time
- New and Unique Ideas for Parts Processing





Our Tradition



It all began in WWII when Roy Selway, landing on D-Day, lead a group of machinists in the 3rd Armored Division under General Patton. They traveled behind the front line fixing broken equipment, from tanks to planes.

After the war, Roy returned to his wife Margaret at the

family ranch in Dillon, Montana. Together they built a family and business. Tragically, Roy died of a heart attack at the age of 50, leaving his wife, seven boys, and one little girl behind. Margaret went to work to save the family and business; one by one, each of the brothers helped as they grew.

Our Story

In 1991, Roy and Margaret's seventh son, Joe Selway, traveled to Europe in search of a superior multi-axis manufacturing partner for the US market, and hence, the Eurotech North American venture began.

Since 1958, Eurotech technology has proven to be the absolute best in multiaxis machining available, both in speed and in quality.



Left to right: Pat, Helen, Bill, Jim, Chuck, Dan, Dell and Joe Selway

The Eurotech team also commits to helping our customers become successful in many ways: first, by our culture— which we call the Golden Rule; second, by our commitment, we listen and genuinely care about what our customers are needing.

This commitment began with Free Lifetime Training. By receiving continued input from our wonderful customers, it has developed over the last three decades to encompass turnkey engineering, free service and maintenance classes, and free online phone support for both application engineering and service.



Left to right: Joe Selway, Mauro Biglia, Carlo Biglia, Luca Biglia and Jeff Walz

Our Family

Eurotech customers are family! In fact, every two years, Eurotech hosts a one-week trip to Europe. The trip is comprised of Eurotech factory tours and the best attractions, history and cuisine that Europe offers. Eurotech invites you to visit over 800,000 square feet of factory in Europe at which only multi-axis machines are crafted—from the hand scraping to machining of turrets, spindles, etc.—or come and visit our North American tech center and team in Tampa Bay, Florida.



Eurotech Splendors of Italy Trip (semi-annual for Gold Customers)



RUNS FASTER, SLEEPS LESS!

