WIN WITH TECHNOLOGY

7-Axis Swiss Type Auto Lathe Po Ly GIM Kobra 12/16/20/25 SLY Series



Fully programmable C-axis on main and sub spindle Up to 1" capacity available

- Quick change-over from guide to non-guide bushing
- Clear-shift sub-spindle
- Up to 32 cutting tool capacity
- Up to 16 live tool capacity
- C-axis on main and sub-spindle
- Disc brakes on main and sub-spindle



other Citizen (own Citizen now) and we saw the SWISSTURN. The machine can do so much more than any other Swiss machine. We are holding tolerances of 0.0002."

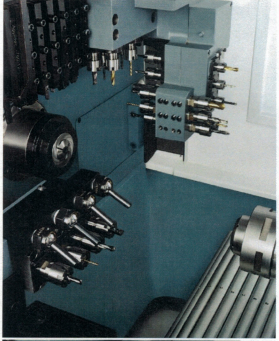
"We were looking at an-

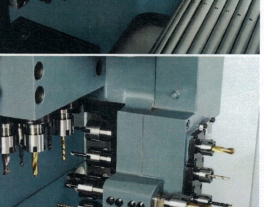
Paul Ott - owner
OTT Brothers Machine Co.



Technology - Runs Faster Sleeps Less

Complete parts in one-op...eliminate handling, fixturing, inspections, wasted time and floor space!





The SwissTurn Y-axis slides dualspindle Swiss type CNC auto lathe - the ultimate for bar machining. The main performance benefits offered:

- Reduction of cycle times
- Great rigidity to allow machining of tough materials
- Load up to 32 cutting tools for machining of complex parts and reduce set-up times
- Ergonomics for quick and easy access for retooling operations
- Quick change-over from guide bushing to non-guide bushing

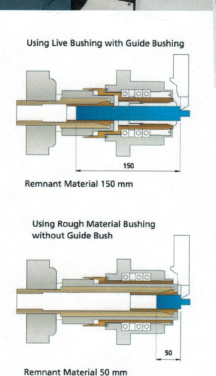
Short Remnant Material - With the optional Rough Material Bushing, the remnant material can be 50mm (depending on parts length).

Replaceable Fixed/Driven Tool Holder Set - The 4-station back stationary/driven tool holder can utilize either fixed or driven tool holders. This enables increased tooling flexibility.

Optional flexible tool layout to offer thread whirling, hobbing and other special tools. The superior design delivers extremely efficient and fast production of complex parts using live tools, and Y- and C-axes.

- Up to 16 live tools for milling ops.
- Programmable parts catcher and conveyor system.
- Optional deep hole drilling, up to "2 tools".
- Disc brakes and hydraulic clamping on main spindle and sub-spindle for rigid milling and cutting.
 (20 and 25 millimeter models only)

Raw Materials Machining: The Rough Material Option allows the customer to utilize standard bar stock without using a guide bushing. Converting from guide bushing to non-guide bushing can be done in 10 minutes.





NO NEED TO BUY TOOL HOLDERS! Over \$20,000 in Options - plus many productive Machine features & equipment INCLUDED!

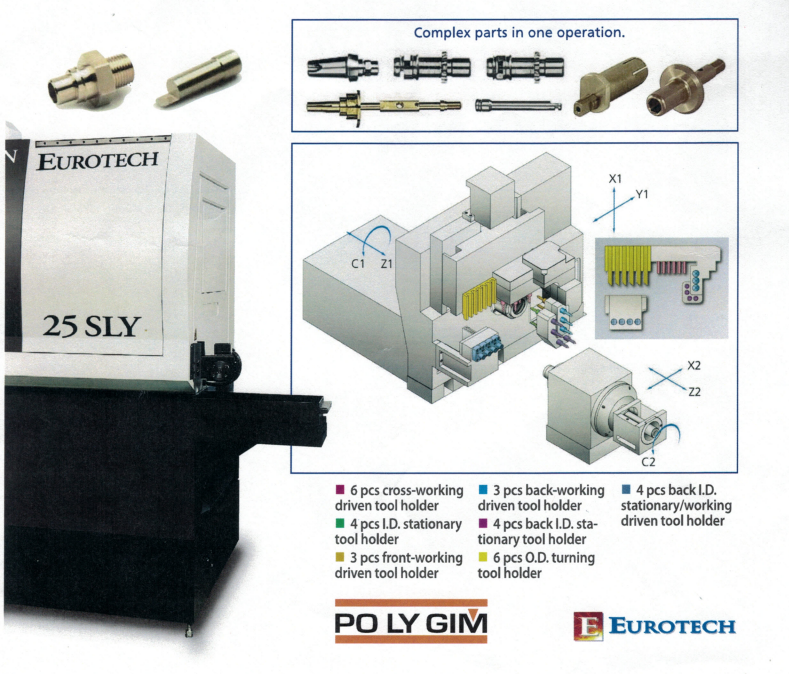
STANDARD FEATURES:

- Main spindle with C-axis
- Back spindle with C-axis
- Chip conveyor and bucket
- Part-off detective sensor
- Fixed bushing (except 32mm models)
- Live bushing
- Clear-shift sub-spindle
- Disc brakes on main spindle and sub-spindle

- Programmable Parts Conveyor
- Programmable Parts Catcher
- 6- O.D. Turning Tool Holders
- 4- I.D. Stationary Tool Holders
- 6- Cross Working Driven Tool Holders
- 3- Front Working Driven Tool Holders
- 4- Back I.D. Stationary Tool Holders
- 3- Back Working Driven Tool Holders
- 4- Back Working I.D. Stationary/ Driven Tool Holders

"Previously, all 12 parts were being made in 2-3 operations spread out over many different machines. We now manufacture them ALL in 1 operation on the Eurotech Polygim. Our quality greatly improved and we realized a cycle time improvement of over 44%!"

...said Ruben, Appleton Group, Mexico



| MACHINE | SPECIFICATIONS | SwissTurn Kobra Series | | | |
|----------------|-------------------------------------------------------|--------------------------------|----------------------------------------------------------|--------------------------------------------------------|--------------------------------------------------------|
| Description | Item | 12 SLY | 16 SLY | 20 SLY | 25 SLY |
| | Max. Turning Dia. Max. Machining Len. per chucking | 12.7mm (.50") 200mm (7.87") | 16.5mm (.65") 200mm (7.87") 80mm with live bushing | 20mm (.78") 225mm (8.86") 80mm with live bushing | 26mm (1.02") 225mm (8.86") 80mm with live bushin |
| | Max. Drilling Dia. | 7mm | 12mm | 12mm | 12mm |
| | Max. Tapping Dia. | M6 | M10 | M10 | M10 |
| OD Tooling | Number of Tools | 6 | 6 | 6 | 6 |
| | Dimension | 12mmx12mmx120mm | 12mmx12mmx120mm | 12mmx12mmx120mm | 12mmx12mmx120mi |
| ID Tooling | Number of Tools | 4 | 4 | 4 | 4 |
| | Dimension | ER16 | ER16 | ER16 | ER16 |
| Cross Working | Number of Tools | 6 | 6 . | 6 | 6 |
| Driven Tooling | Dimension | ER16 | ER16 | ER16 | ER16 |
| | Speed | 6,000 RPM | 6,000 RPM | 6,000 RPM | 6,000 RPM |
| Front Working | Number of Tools | 3 | 3 | 3 | 3 |
| Driven Tooling | Dimension | ER16 | ER16 | ER16 | ER16 |
| | Speed | 6,000 RPM | 6,000 RPM | 6,000 RPM | 6,000 RPM |
| Back Working | Number of Tools | 4 live or 4 static | 4 live or 4 static | 4 live or 4 static | 4 live or 4 static |
| | Dimension | ER16 | ER16 | ER16 | ER16 |
| | Number of Tools (Slide 1) | 3 | 3 | 3 | 3 |
| | Dimension (Slide 1) | ER11 | ER11 | ER11 | ER11 |
| | Number of Tools (Post 1) | 4 | 4 | 4 | 4 |
| 9 | Dimension | ER16 | ER16 | ER16 | ER16 |
| | Speed | 6,000 RPM (1:1) | 6,000 RPM (1:1) | 6,000 RPM (1:1) | 6,000 RPM (1:1) |
| | Spindle Hole Diameter | 13mm (.51") | 17mm (.67") | 22mm (.86") | 30mm (.86") |
| | Spindle Speed | 8,000 RPM | 10,000 RPM | 10,000 RPM | 10,000 RPM |
| | Angular Movement Horsepower | Full C-axis 3 HP | Full C-axis 3 HP | Full C-axis 3 HP | Full C-axis 3 HP |
| | Spindle Hole Diameter | 13mm (.51") | 17mm (.67") | 22mm (.86") | 30mm (.86") |
| | Spindle Speed | 8,000 RPM | 10,000 RPM | 10,000 RPM | 10,000 RPM |
| | Max. length for front ejection | 150mm (5.90") | 225mm (8.86") | 225mm (8.86") | 225mm (8.86") |
| | Angular Movement | Full C-axis | Full C-axis | Full C-axis | Full C-axis |
| | Horsepower | 3 HP | 3 HP | 3 HP | 3 HP |
| Rapid Traverse | | 1,181 IPM 30M/M | 1,181 IPM | 1,181 IPM | 1,181 IPM |
| | X2 | 945 IPM 24M/M | 945 IPM | 945 IPM | 945 IPM |

"We are amazed at the advanced technology Eurotech provides. The customer service before, during and after the purchase has been extraordinary!"

Wade Weiss, Frank Weiss Racing Components (IN)





EUROTECH 1150 Ponce de Leon Blvd. fax: 352.799.4662 Brooksville, Florida 34601 email: sales@eurotechelite.com

tele: 352.799.5223

web: www.eurotechelite.com