

SY2-42E

SWISS-TYPE CNC LATHES

Solve your bar machining problem.

- + Removable Rotary Guide Bush
- + Y2 Axis for Back Machining



Best Machining Performance!

The newly designed SY2-42E Swiss-type lathe, with superior machining performance, can be extensively used in precision parts machining.

- + Removable Rotary Guide Bush
- + Multi-Function Tooling System
- + Y2-Axis Sub Spindle Tooling System

SY2-42E can install with or without rotary guide bush to process whether it is a long or short workpiece. The tooling system can equip 6 O.D. tools, 5 I.D. tools, and up to 18 live tools, with double Y-axis, which gives you the ability to process multiple complex components.

Removable Rotary Guide Bush

Select the most suitable machining method

You can select between guide bush or without guide bush, to find the most suitable way to process the long or short workpiece. Not only can reduce the material costs, and also decrease the amount of material you have to consume at all times while machining on different parts.

Remnant Length

- + Machining with Rotary Guide Bush Remnant Length is 194mm.
- + Machining without Rotary Guide Bush Remnant Length is 54mm.



Rotary Guide Bush

Without Rotary Guide Bush



Applications

- + Automotive, motorcycle and bicycle parts
- + Electronic and electrical parts
- + Instrument parts
- + Pneumatic and hydraulic parts
- + Sanitary and toilet wares
- + Hardware accessories



Ø40X80mm



Ø27X280mm



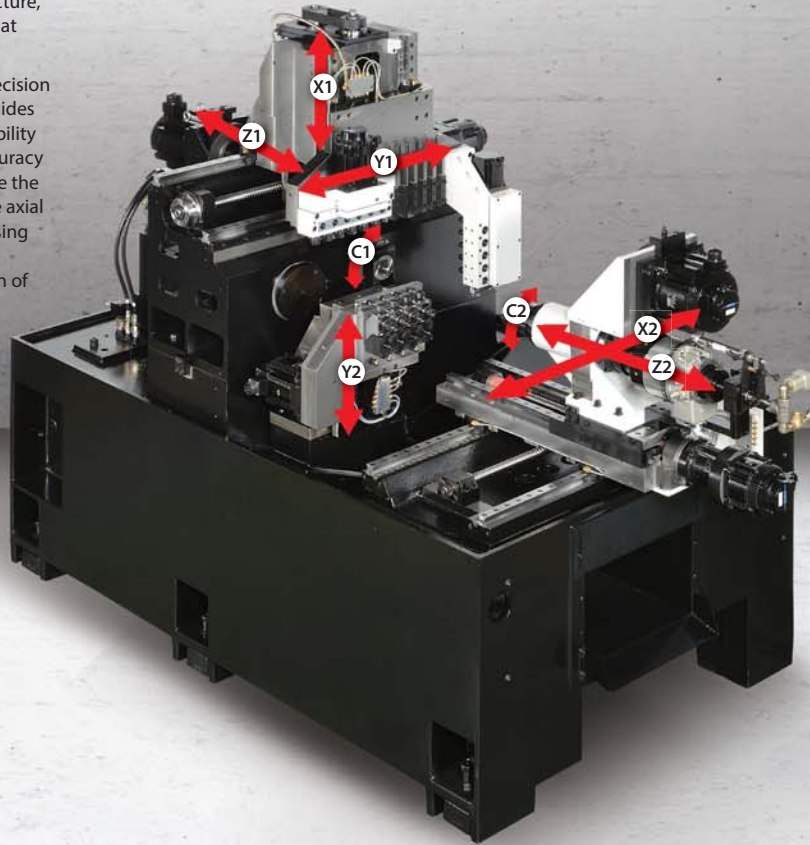
Ø30x300mm

EXCELLENT MACHINING ACCURACY

High Stability Construction

Accuracy of machine changes significantly when the heat generated, through the overall enhanced structure, it can still maintain cutting accuracy.

- + Rigid machine structure, one-piece casting flat bed design.
- + All axes use two precision roller type linear guides to achieve high stability movement and accuracy machining. Enhance the load capacity of the axial structure by increasing the width of linear guides and the span of carriage bed.



Belt Type Spindles with Powerful Motor Driven

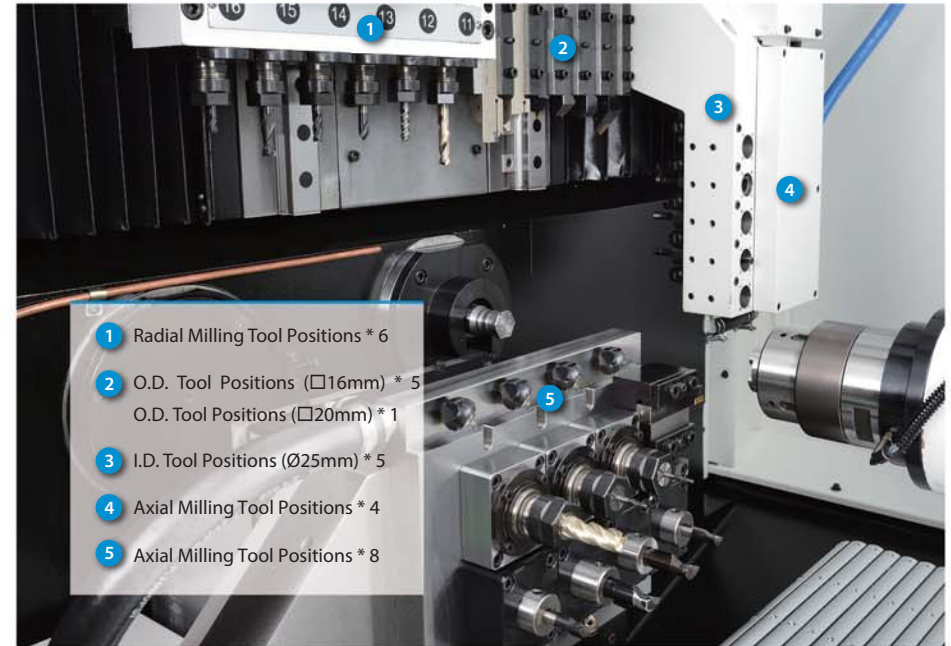
- + Spindle maximum bar capacity is $\varnothing 42\text{mm}$, spindle speed up to 6,000 rpm, driven by a 7.5 kW servo motor to provide the bigger power and higher torque.
- + The SY2-42E can provide the same machining capacity on main and sub spindles.

EFFICIENT MACHINING CAPABILITY

Multi-Functional Tooling System

The Front Side Tooling System

Front side tooling system provides multiple turning and milling tool positions. You can install different types of tools in one setup, reduce tool change times so you can quickly and easily complete a variety of front side processing.



Sub Spindle Tooling System

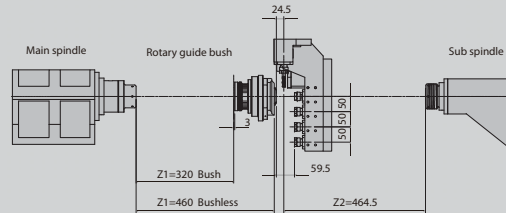
Sub spindle tooling system may be fitted with up to 8 ER-20 live tools, combines with the Y2 linear axis and C2 rotating axis to perform the more complex turning and milling process.

According to machining requirement, sub spindle tooling system can exchange with 4 O.D. tool holder.

- + Live tooling is driven by a 3.0 kW servo motor.
- + Maximum live tooling speed is 6,000 rpm.

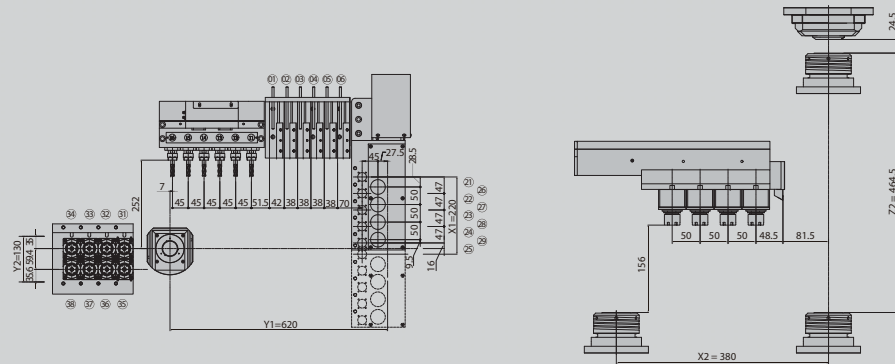
Interference Diagram

+ View A

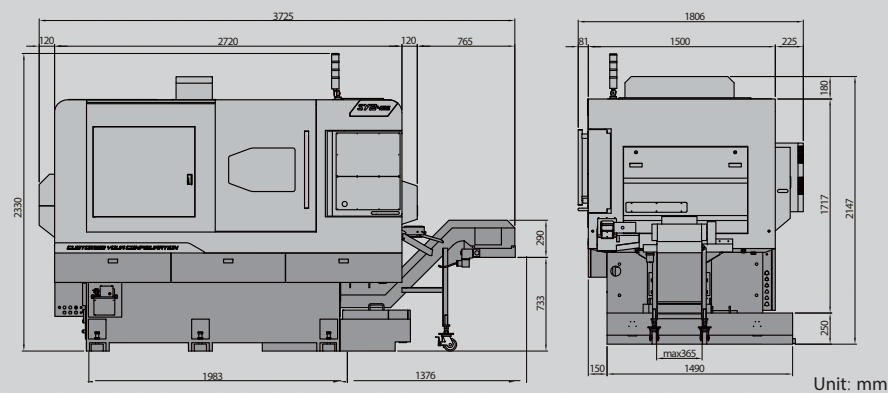


+ View B

+ View C



Machine Dimensions



Unit: mm

Machine Specifications

SY2-42E

Capacity	
Controller	Syntec
Max. cutting dia.	Ø42 mm (Bush & Bushless)
Max. cutting length per chuck	320 / 110 mm (Bush / Bushless)
Axes Specification	
X1/Y1-axes travel	220 / 620 mm
Z1-axis travel	320 / 460 mm (Bush / Bushless)
X1/Y1/Z1-axes servo motor	1.3 kW / 1.3 kW / 0.85 kW
X2/Y2/Z2-axes travel	380 / 130 / 464.5 mm
X2/Y2/Z2-axes servo motor	0.85 kW / 0.75 kW / 0.85 kW
X1/X2/Y1/Z1/Z2-axes rapid traverse	30 m/min
Y2-axis rapid traverse	5 m/min
Min. input unit	0.001 mm
Spindle	
Spindle bore	Ø43 mm
Max. bar feeding dia.	Ø42 mm
Spindle servo motor	7.5 kW
Max. spindle speed	6000 rpm
Collet of spindle	TRB-42
C-axis index positioning	0.001°
No. of O.D. turning tool	6 pcs
O.D. turning tool size	□20 mm *1 + □16 mm *5
No. of I.D. turning tool	5 pcs
I.D. turning tool size	Ø25 mm
Spindle center height	1100 mm
Sub Spindle	
Sub spindle bore	Ø43 mm
Max. bar feeding dia.	Ø42 mm
Sub spindle servo motor	4.4 kW
Max. sub spindle speed	6000 rpm
Collet of sub spindle	TRB-42
C-axis index positioning	0.001°
I.D. turning tool size	Ø25 mm
Spindle Live Tooling	
No. of radial live tooling	6 pcs
Radial live tooling size	ER-20
Radial live tooling servo motor	1.5 kW
Max. radial live tooling speed	6000 rpm
No. of axial live tooling	4 pcs
Axial live tooling size	ER-20
Axial live tooling servo motor	0.75 kW
Max. axial live tooling speed	6000 rpm
Sub Spindle Live Tooling	
No. of tool positions	8
Axial live tooling size	ER-20
Axial live tooling servo motor	3.0 kW
Max. axial live tooling speed	6000 rpm
Hydraulic & Coolant Motor	
Hydraulic motor	1 HP/0.75 kW
Spindle upper flush pum	1 HP/0.75 kW
Tool coolant pump	1 HP/0.75 kW
Tank Capacity	
Hydraulic tank	46 L
Coolant tank	240 L
Machine Specification	
Power	220 V/35 kVA
Machine size (LxWxH) (includes chip conveyor)	3725 x 1806 x 2330 mm
Machine N.W. (includes chip conveyor)	6300 kg

Standard Accessories

- + Tool Kit & Box
- + Rotary Guide Bush
- + Main Spindle - Radial Live Tooling Device
- + Main Spindle - Axial Live Tooling Device
- + Sub Spindle - Fixed Tool Holders x 4
- + Sub Spindle - Driven Tool Holders x 4
- + Air Conditioner for Electrical Cabinet
- + Auto Bar Feeder Interface
- + Auto Power Breaker
- + Front Door Interlock
- + Sub Spindle Air Through & Parts Ejector
- + Finished Parts Catcher & Conveyor
- + Main & Sub Spindle External Air Blowing Device
- + Main & Sub Spindle Hydraulic Clamping System
- + Cutting Fluid Pump
- + Cutting Fluid Inspection Device
- + Steel Belt Chip Conveyor & Cart

Optional Accessories

- + CE Mark
- + Oil Mist Extractor
- + Voltage Stabilizer/Transformer
- + Auto Bar Feeder Device
- + Screw Type Chip Conveyor & Cart
- + 70 Bar High Pressure Coolant Through Device with Cutting Liquid Cooling