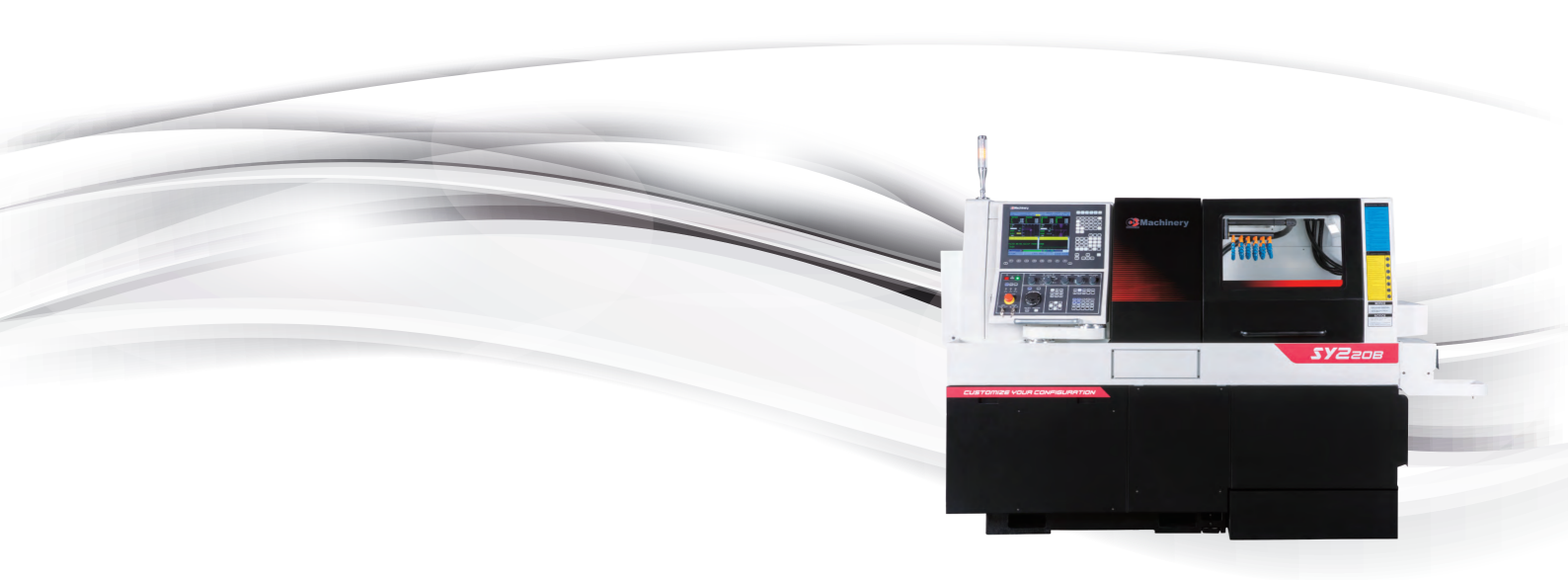


# 5Y2-20B





洽群機械股份有限公司 CHIAH CHYUN MACHINERY CO., LTD.

No. 16, Ln. 52, Sanshe Rd., Shengang Dist., Taichung City 429, Taiwan

42944台中市神岡區三社路52巷16號 E-mail: info@chiah-chyun.com

TEL: +886-4-2533-7614 FAX: +886-4-2532-9524





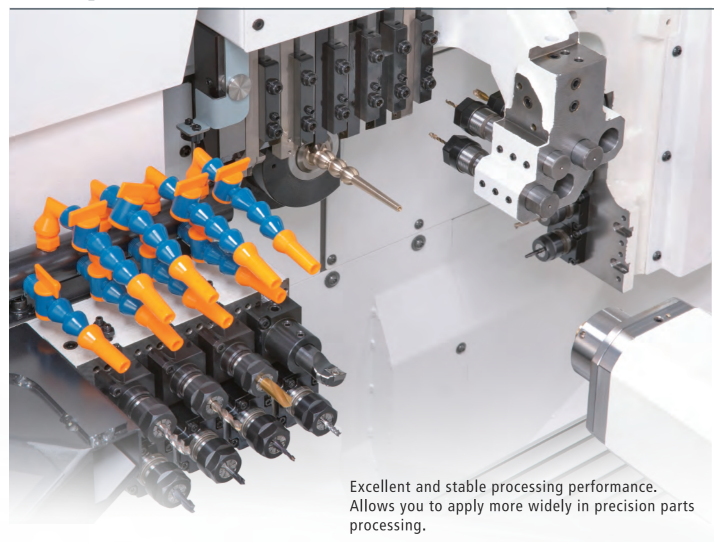


## **SWISS TYPE CNC LATHE**

Double built-in spindle. Removable guide bush. Maximum 30 tool position & Y2 axis.

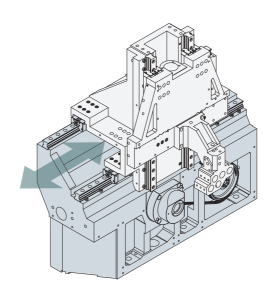
# 5Y2-20B

# **Comprehensive To Meet Your Needs**



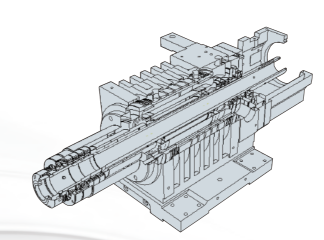
- + Double built-in spindles with high accuracy C axis, max. speed 10000 rpm.
- + The large number of available tools increases your productive time, efficiency to process turning, milling, drilling and back machining.
- + Front tooling system provides 6 O.D. tools, 5 I.D. tools and 3 radial live tools plus 2 expansion adapter live tool units.
- + Back tooling system on Y2 axis can have a max. of 8 live tools, also provide two deep drilling holders beside the sub spindle.

# **High Rigidity Construction And Design**



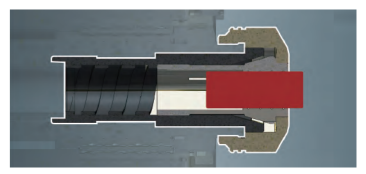
#### **Excellent Machining Accuracy**

All axes use two precision roller type linear guides to achieve high stabitily movement and accuracy machining.



# **Built-in spindle motor reduces** machining errors

Main and sub-spindle adopt precision built-in motors, which accelerates quickly, torques greatly, reduces processing vibration, and has a maximum speed of 10,000 rpm.



#### Removable guide bush

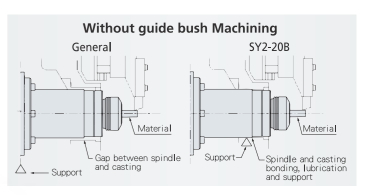
The material can be closer to the processing position to minimize the leagth of remant and reduce costs.





#### **Activity guide set**

The guide sleeve and spindle rotate synchronously. Provide stable support while achieving higher machining accuracy and greatly reducing material wear.



#### **High Rigidity machine structure**

Unique designed support from a highly rigid body to ease cutting vibration and increase machining stability.

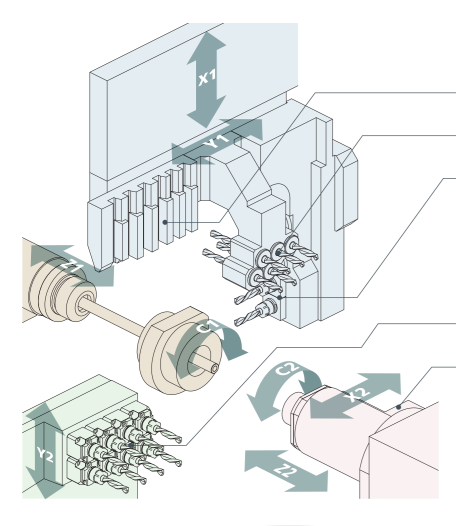
### **Application industry**

- + Pneumatic / hydraulic components
- + Automotive, motorcycle and bicycle parts

- + Sanitary and toilet parts
- + Electronic and electrical parts
- + Hardware accessories
- + Instrument parts

Swiss-type CNC Lathe | SY2-20B **SY2-20B** | Swiss-type CNC Lathe

# **Processing Variation Performance**



#### Front tooling system

- + O.D tools □12mm\*6
- + I.D tools Ø22\*5 (ER-16\*3 \ ER-20\*2)
- + Radial live tool system\*5 (live tool holder\*3 / expandable live tool holder\*2)

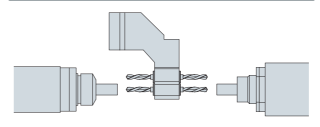
#### **Back tooling system**

- + Axial live tool system\*8
- + Deep drilling holder station\*2

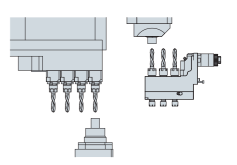




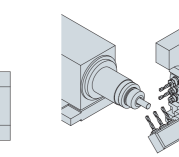
#### Main and sub simultaneous drilling



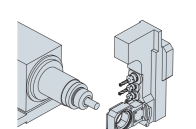
#### Main and sub-spindle overlap drilling



#### **Cross-drilling at back side**



#### **Angle Live Tool**



**Thread Whirling tool holder** 

#### **Variations**

+ Power tools



+ Thread Whirling tool holder



+ 1-to-3 end-face power unit



+ Polygonal tool holder



+ End-face power unit



+ Slot milling tool holder



**Cut off inspection** 

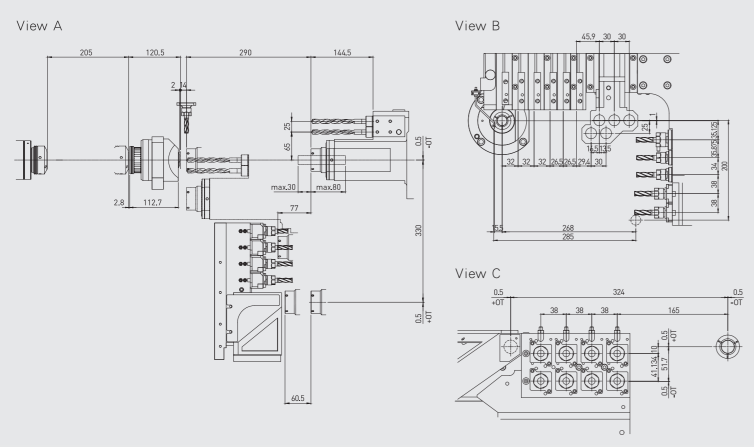
By morning axis and deteeting motor curreut after part of, avoid crash by following tools and ensure part is secure in correct position.



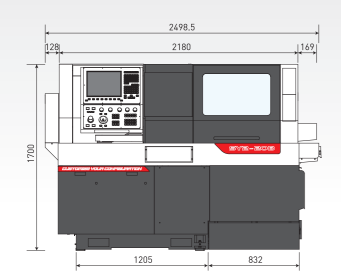
SY2-20B | Swiss-type CNC Lathe

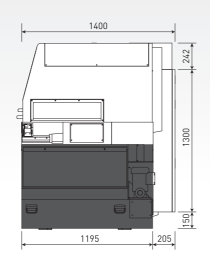
## **SY2-20B** Dimensions And Accessories

#### **Tool Interference Diagram**



#### **Machine Dimensions**





#### **Machine Specifications**

Capacity				
Controller	Syntec	Mitsubishi	Fanuc	
Axes Specification				
Max. cutting diameter (rotary Bush / Bushless)	Ø20 mm / Ø23 mm			
Max. cutting length pur chuck (rotary Bush / Bushless)	200 mm / 50 mm			
X1/Y1/Z1 axis travel	200/285/205 mm			
X2/Z2/Y2 axis travel	330/290/51.5 mm			
X1/Z1/Y1 rapid travese	30 m/min			
X2/Z2/Y2 rapid travese	30/30/5 m/min			
Min. input unit	0.001 mm			
Spindle				
Max. of spindle speed	10000 rpm			
Collet of spindle	ST20			
Size of guide bush	SR20			
C-axis index positioning	0.001°			
Spindle motor	5.5 kw	3.7 kw	3.7 kw	
Spindle type	Built-in spindle			
No. / size of O.D. tools	6 / 🗆 12			
No. / size of I.D. tools	5 / Ø22			
Max. number of revolutions of the driven tool	8000 rpm			
Power tool motor	2.5 kw 2.2 kw 2.2 kw			
No. / size of radial live tools	3/ER-20*1, ER-16*2			
No. / size of axial live tools	Optional 3/ER-16			
Sub-Spindle				
Max. number of revolutions of the sub-spindle	10000 rpm			
Collet of spindle	ST20			
C-axis index positioning	0.001°			
Sub-spindle motor	5.5 kw	3.7 kw	3.7 kw	
Spindle type	Built-in spindle			
The max. number of revolutions of the back tool	8000 rpm			
Sub-spindle power tool motor	1 kw	1.5kw	1 kw	
The number of end face live tool	St4 / Op4			
End face tool size	Ø22			
Number / size of deep hole tool holder	2 / Ø22			
Electricity				
Voltage regulators / transformers	20 KVA			
Coolant pump	1.6 HP			
Machine Specifications				
•	Oil-cirulation cooling			
Main / sub-spindle motor cooling system	Pneumatic jaw			
Main / Sub-spindle motor cooling system				
	'	2 L		
Main / Sub spindle clamping system Lub. tank capacity		2 L 200 L		
Main / Sub spindle clamping system			nm	
Main / Sub spindle clamping system Lub. tank capacity Coolant tank capacity		200 L	mm	

#### **Standard Accessories**

- + Tool Kit & Box
- + Rotary Guide Bush
- + Main Spindle-Radial Live Tool Holder (3 sets)
- + Sub spindle-live tool Holder
- + Heat exchanger for Electrical Cabinet
- + Auto Bar Feeder Interface
- + Auto Power Breaker
- + Sub Spindle Air Through & Part Ejector
- + Finished Part Catcher & Part Conveyor
- + Main & Sub Spindle Internal
  Air Blowing Device
- + Main&Sub Spindle Pneumatic
  Clamping System
- + Cutting Fluid Pump
- + Cutting Fluid Inspection Derice
- + Spindle Chiller

#### **Optional Accessories**

- + CE Marking
- + Oil Mist Extractor
- + Voltage Stabilizer / Transformer
- + Chip Conveyors
- + Auto Bar Feeder
- + High Pressure Coolant Device
- + Cutting Liquid Coolant Chiller Device
- + Chip Breaking Technology (Syntec)

 $<sup>\</sup>ensuremath{\,\times\,}$  Design and specs subject to change without notice