







## Standrd Accessories

- 1. Draw bar, (manual)
- 2. Tool box and tools.
- 3. Chip cover on y axis. (rubber)4. Working light
- 5. Tapping equipment of spindle
- 6. X DC servo motor

## **Optional Accessories**

- 1. Draw bar. (pneumatic)
- Y DC servo motor
- Coolant system
- Chip cover on y axis (stainless)
  Table splash guard

- Digital readout
  CE regulation



Lubrication oil control valve Pressure-reserved lubrication oil control valves are installed as standard to control lubrication oil supply as even as possible to ballscrew, Gear and 3 axes.



Quality inspection equipment German-made 3D coordinate measuring machine is employed in our machine shop. All precision components and parts are precisely inspected.





Optical scale protection Protection design on optical scale is built-in from the design stage. It provides the collision & watering free from the scales during the cutting.



High rigidity machine structure FC30 & FCD45 are materialized on machine frame structure. All frames are compulsorily by tempering treatment to reduce the inner stress. It ensures the features of the highest resistance, deformation-free and highest rigidity. With enforced ribs design, the harmonious vibration during cutting is absolutely minimized. All machine life can be prolonged accordingly.

Precision ball screw

Pre-loaded with double nuts C5 class precision ballscrew is installed on X &Y axes ensuring the transmission quality- small backlash & fine positioning.



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	Specifcation	SZ-1820V
Main Spindle	Spindle speed	75~3600rpm 16 speed
	Spindle taper	NST #40
	Swive angle of head	45° (R&L)
	Overarm travel	450mm
	Quill travel	140mm
	Distance of spinde to table	0 ~ 520mm
	Distance of spindle center to colum surface	165 ~ 615mm
	Quill feed per revolution of spindle	
Table	Working table area (LxW)	1200 x 290mm
	Longitudinal travel manual/auto	650mm
	Cross travel	350mm
	Vertical travel of knee	400mm
	T-slots	16 x 3 x 65mm
	Cutting federate (X)	1150mm / min
	Rapid traverse (X)	2300mm / min
	Table elevating speed	1150mm / min
Motor	Main spindle	3.7kw (5HP)
	Table elevating	0.75kw (1HP)
	Lubricating pump	150w
	Electromagnetic pump	40w
Machine Weight & Packing	Machine measurement(LxWxH)	1800 x 1640 x 2340mm
	Packing measurement(LxWxH)	1700 x 1900 x 2200mm
	Net weight	1780kgs
	Gross weight	2100kgs

	Specifcation	SZ-1820VS
Main Spindle	Spindle speed	60~3600rpm variable speed
	Spindle taper	NST #40
	Swive angle of head	45° (R&L)
	Overarm travel	450mm
	Quill travel	140mm
	Distance of spinde to table	0 ~ 520mm
	Distance of spindle center to colum surface	165 ~ 615mm
	Quill feed per revolution of spindle	0.035/0.07/0.14mm(a circe)
Table	Working table area (LxW)	1200 x 290mm
	Longitudinal travel manual/auto	650mm
	Cross travel	350mm
	Vertical travel of knee	400mm16 x 3 x 65mm
	T-slots	16 x 3 x 65mm
	Cutting federate (X)	1150mm / min
	Rapid traverse (X)	2300mm / min
	Table elevating speed	1150mm / min
Motor	Main spindle	3.7kw (5HP)AC
	Table elevating	0.75kw (1HP)
	Lubricating pump	150w
	Electromagnetic pump	40w
Machine Weight & Packing	Machine measurement(LxWxH)	1800 x 1640 x 2450mm
	Packing measurement(LxWxH)	1700 x 1700 x 2200mm
	Net weight	1830kgs
	Gross weight	2150kgs

 All specification, dimension and design characteristics shown in this catalogue are subject to change without notice.