

High Efficiency CNC Boring And Milling Machining Service Support OEM/ ODM

Specifications :

Price	Contact us
Brand Name	ETCN
Place of Origin	Shanghai
Min.Order Quantity	100
Payment Terms	T/T,L/C,D/P
Supply Ability	3 days
Delivery Detail	3days--7days
Packaging Details	Wooden case or wooden pellets depended on clients' require

Detail Introduction :

CNC Boring Capabilities

CNC Boring Material and Finishes

CNC Boring Capabilities

CNC horizontal milling and boring machine are suitable for machining large and medium-sized parts and box parts rough and fine boring, milling, and other processes. The worktable is equipped with 4x90 ° optical positioning device, which can meet the requirements of large parts turning. The CNC horizontal milling and boring machine are suitable for the hole and plane processing of box parts with many processes, turning of a cylindrical surface, cutting of annular groove in the hole, tapping of male and an English screw thread with a tap, etc. it also has the technological functions of the rectangular coordinate system, polar coordinate system and contour processing of CNC machine tool. Because the CNC horizontal milling and the boring machine have high rigidity and closed-loop detection system, which can meet the requirements of rough and fine machining, the CNC horizontal milling and boring machine is a high-efficiency and precision general-purpose large-scale machining equipment. To provide you with a high standard of CNC Machining Services.

CNC Boring Material and Finishes

Machinery

3

Material

Alloys Steel

Bronze Alloys

Aluminum Alloy

Stainless Steel

Copper

Carbon Steel

Brass

POM/PA

Features

Deburring

Drilling

Tapping

Milling

Threading	Boring	
Grinding	Knurling	
Maximum Dimensions	6000mm*2000mm	
Milling Tolerance	±0.01mm	
	CMM	Projector
Inspection Capabilities	Imaging Measuring Instrument	Hardness
	Metallographic Microscope	Non-destructive Equipment
	Automatic Thread Inspection Equipment	
	Zinc Plated	Sand Blasted
Surface Finished	Nickel Plated	Blacking
	TD Coating	Phosphating
	Dacromet	Zinc-Nickel Plating
	UNF	UNC
	NPT	SAE
Thread	Metric	BSPP
	BSPT	JIS
	DIN	G
	R	ZG
Certification	ISO9001-2008	ISO/TS16949

Advantage of CNC Boring

CNC boring and milling machining has the characteristics of strong rigidity, high machining accuracy and efficiency, good stability, long transverse travel, large bearing capacity and powerful cutting. It is especially suitable for the boring and milling of the large planes and the finishing of large box parts and hole series. In addition to drilling, boring, expanding and reaming, various accessories can also be used for turning, milling and screw pattern processing.