

Carbon Steel/ Stainless Steel CNC Machining Parts, CNC Lathe Turning Parts

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	3days7days	
Packaging Details	Wooden case or wooden pellets depended on clients' require	

Detail Introduction:

CNC Turning Capability

The parts processed by precision CNC lathe have the characteristics of good stability and high precision. The added powerhead can complete the machining of parts synchronously by turning and milling, which is suitable for mass production. To provide you with a high standard of CNC Machining Services.

CNC Turning 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	OD:1mm-1000mm L:1mm-3000mm		
Milling Tolerance	±0.005mm		
Inspection Capabilities	CMM	Projector	
	Imaging Measuring Instrument	Hardness	
	Metallographic Microscope	Non-destructive Equipment	
	Automatic Thread Inspection Equipment		



	Zinc Plated	Sand Blasted
Curfa an Ciniahad	Nickel Plated	Blacking
Surface Finished	TD Coating	Phosphating
	Dacromet	Zinc-Nickel Plating
	UNF	UNC
	NPT	SAE
Throad	Metric	BSPP
Thread	BSPT	JIS
	DIN	G
	R	ZG
Certification	ISO9001-2008	ISO/TS16949

Advantage of CNC Turning

- ? High processing precision and stable processing quality with our CNC milling turning;
- ? The multi-coordinate linkage can be carried out, and parts with complex shapes can be processed;
- ? When machining parts change, generally only need to change the numerical control program, which can save production preparation time;
- ? The machine tool of precision CNC turning itself has high precision and high rigidity, can choose a favorable processing amount and has high productivity (generally 3~5 times of ordinary machine tools);
- ? The precision turning machine tool has a high degree of automation, which can reduce labor intensity.