

CNC Milling High-Precision CNC POM/ PA Machining Services With Phosphating Surface

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 Milling Capabilities

CNC Milling Material and Finishes

CNC Milling Capabilities

The comprehensive processing ability is strong. After the workpiece is clamped at a time, more processing contents can be completed. The processing accuracy is high. The efficiency of batch workpieces with medium processing difficulty is 5-10 times that of ordinary equipment, especially it can complete much ordinary Processing that cannot be completed by the equipment is more suitable for single-piece processing with complex shapes and high precision requirements or for small and medium batches of multiple varieties. It concentrates the functions of milling, boring, drilling, tapping, and cutting threads on one device so that it has a variety of technological means. To provide you with a high standard of CNC Machining Services.

CNC Milling Material and Finishes

Machinery	5	
	Alloys Steel	Bronze Alloys
Matarial	Aluminum Alloy	Stainless Steel
Material	Copper	Carbon Steel
	Brass	POM/PA
	Deburring	Drilling
Features	Tapping	Milling
reatures	Threading	Boring
	Grinding	Knurling
Maximum Dimensions	800mm*500mm*550mm	



Milling Tolerance	±0.005mm		
	CMM	Projector	
Inspection Capabilities	Imaging Measuring Instrument	Hardness	
	Metallographic Microscope	Non-destructive Equipment	
	Automatic Thread Inspection Equipment		
Surface Finished	Zinc Plated	Sand Blasted	
	Nickel Plated	Blacking	
	TD Coating	Phosphating	
	Dacromet	Zinc-Nickel Plating	
Thread	UNF	UNC	
	NPT	SAE	
	Metric	BSPP	
	BSPT	JIS	
	DIN	G	
	R	ZG	
Certification	ISO9001-2008	ISO/TS16949	

Advantage of CNC Milling CNC milling processing is suitable for precision and complex parts processing, periodically repeated production parts processing, multi-station, multi-process concentrated part processing. The main processing objects are box parts, complex curved parts, special-shaped parts and discs, and plate parts.