



Stainless Steel Auto Motorcycle Accessories Engine and Manifold Casting Parts

Basic Information

Place of Origin: Mainland ChinaBrand Name: NC6352

• Certification: ISO9001,CE,SGS

Model Number: 6352
Minimum Order Quantity: 100 pcs
Price: Can talk
Packaging Details: Wooden Case
Delivery Time: 30 days
Payment Terms: T/T, L/C



Product Specification

• Supply Ability:

Material: Stainless Steel
Usage: Auto And Motorcycle
Size: Customized Size
Surface Treatment: Sand Blasting
Tolerance: 0.01mm
Inspection: 100%

50000



More Images



Product Description

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Product Details

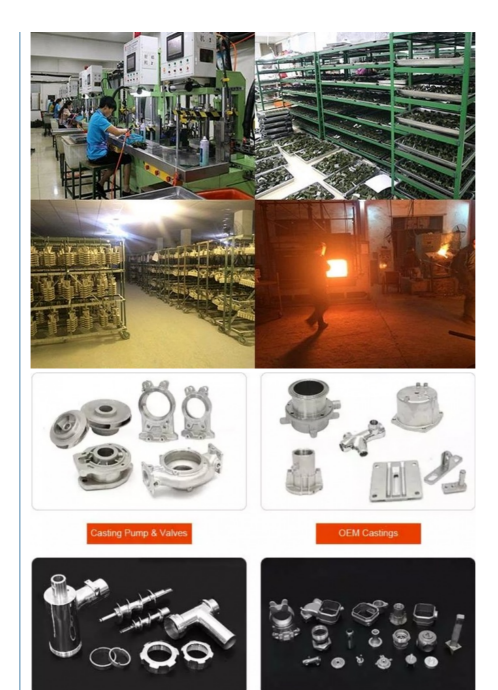
Mainly Material	stainless steel, carbon steel, steel, aluminium, brass, bronze, copper
Process	investment casting, lost wax casting, silica sol casting, Precision casting.
Casting tolerance	CT4-CT6 (GB/T 6414)
Standard	AISI, ANSI, ASTM, JIS, GB, ISO, DIN
Certificate	TS16949,SGS, ISO, or as your requirement to do test by the third party
Machining	tapping, milling, grinding, drilling, one machining
Tolerance	+/-0.02mm or as drawing requirement
Surface treatment	polishing,mirror polishing, electrogalvanizing, sandblasting, shot blasting
Heat treatment	quchenging and tempering, annealing, normalizing
Casting Roughness	Ra 1.6-Ra12.5



Production Process

Precision Investment casting also called silica sol casting, lost wax casting, precision casting. Material is stainless steel, carbon steel, alloy steel. Standard of GB, ASTM, AISI, DIN, BS, JIS, NF. Our main material grade is 1.4408, CF8, CF8M, 4140, SS304, SS316, 40Cr, 42CrMo, etc. Advantages of Investment Casting:

- 1. Large application. Not limit to size, thickness and structure, all can produce by casting. Flexible mode of production. Our casting parts mainly use for Pump & Valve industry, agricultural machinery, construction machinery, food machinery, marine hardware, auto parts, etc.
- 2. A wide range of materials can be used. Extensive use of used metals and renewable resources.
- 3. Castings have certain dimensional accuracy, small processing margins, the processing time and the metal material are saved.
- 4. Low cost, good comprehensive economic performance. Low energy, material consumption and cost.



Quality Inspection

CNC Machining Castings

Quality Control is one of the most important process in production. We insist that 100% inspection before shipment and ensure parts without any flaws when sending out.

We have complete quality inspection facilities including mechanical testing, chemical analysis, tensile strength, hardness, spectrometer, ultrasonic testing, etc.







Tensile tester

Rockwell hardness tester Brinell hardness tester



















FAQ

- 1. Q: How about your quality?
- A: We have our own processional factory and workers, so believe that our products have advantage over our competitors
- 2. Q: What is the delivery time & transport time?
- A: Usually our delivery time is about 15~20 working days for the standard products after the receiving the payment.
- 3. Q: Could you produce customized products according to your drawing or sample?
- A: Yes, We have abundant experience in the production of non-standard products.





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