



Precision Machine Parts Casting for Beverage & Wine Machine Parts

Our Product Introduction

Basic Information

- Place of Origin: Mainland China
- Brand Name: NC8731
- Certification: ISO9001,CE,SGS
- Model Number: 8731
- Minimum Order Quantity: 100 pcs
- Price: Can talk
- Packaging Details: Wooden Case
- Delivery Time: 30 days
- Payment Terms: T/T, L/C
- Supply Ability: 60,000-80,000 pcs monthly



Product Specification

- Material: Steel
- Application: Beverage & Wine Machine Parts
- Process: Lost Wax Casting
- Certification: IATF16949/ISO9001
- Surface Treatment: Customer Request
- Dimensions: Customized Sizes



More Images



Product Description

Precision Machine Parts Casting for Beverage & Wine Machine Parts

Products Description

Beverage and wine machine parts are a critical component of the beverage and wine industry. These parts are used to manufacture beverage and wine machines, including dispensing equipment, filling systems, and packaging machinery.

The types of parts used in beverage and wine machines can vary depending on the specific application and process being used. Some common examples of beverage and wine machine parts include pumps, valves, filters, tubing, fittings, tanks, and motors.

The materials used to manufacture beverage and wine machine parts can vary, but typically include stainless steel, plastic, and rubber materials. Stainless steel is often used for parts that come into direct contact with beverage and wine, as it is less prone to corrosion and other forms of damage. Plastic and rubber materials may be used for less critical components, such as tubing and gaskets.

Product Details

Manufacture process:	investment casting, lost wax casting
Material:	carbon steel, stainless steel, alloy steel,
Heat treatment:	annealed, solution, quenching & tempering, carburization, nitriding
Casting tolerance standard:	ISO 8062-3-2007 CT4-6 Grade, ISO 2768-mK
Surface treatment:	shot blasting, pickling & passivation, zinc plating, polishing, painting, cataphoresis
Casting surface roughness:	Ra3.2-6.3

Production Process

**1 / Wax Injection >****2 / Making Wax Tree >****3 / Making Shell >****4 / Dewaxing >****5 / Pouring >****6 / Cutting >****7 / Shot Blasting >****8 / Grinding Gate >****9 / Calibration >****10 / Casting Inspection >****11 / Heat Treatment >****12 / Machining >****13 / Machining Inspection >****14 / Packing >****15 / Delivery >**

Quality Control

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.



CMM



Tensile Test Machine



FAQ

Q: Can I ask for special designs?

A: Sure. Customized are available for us.

Q: How long is the delivery time?

A: Generally 30-45 days for production according to the quantity,

Q: How about installation and commission overseas? How long will it take ?

A: we supply overseas service , customer only needs to arrange for the engineers' flight tickets and hotel, food

Small machine usually takes within 3-5 days . Whole production line usually takes about 10-15 days.

Q: What is the terms of payment ?

A: L/C is available for our company. If TT terms, 30% T/T in advance , balance 65% before shipment and 5% after installment.



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