

# China Metal Foundry Precision Lost Wax Stainless Steel Investment Casting Flange Tube

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 200 pcs
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, L/C
- Supply Ability:



## Product Specification

- Part Name:
- Application:
- Material:Process:
- 11000000.
- Tolerance:
- Custo
- Service:
- Precision Investment Casting Customized

Stainless Steel

Flange Tube

Auto

Mainland China NC6356

ISO9001,CE,SGS

6356

Can talk

30 days

Wooden Case

60,000 pcs monthly

OEM Service



# More Images







Our Product Introduction

## **Product Description**

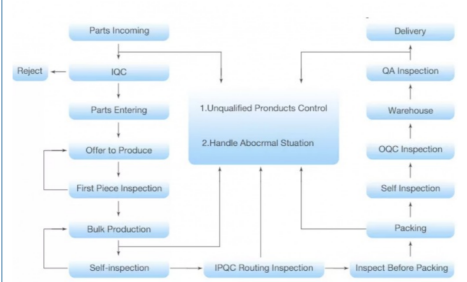
#### China Metal Foundry Precision Lost Wax Stainless Steel Investment Casting Flange Tube

### About Us

Sunrise Foundry was founded in year 1990, specializing in manufacturing and exporting of machinery parts. With our fully owned manufacturing plants that all certificated with ISO9001 and TS16949, we can undertake processes such as CNC machining, investment casting, lost foam casting, steel forging, stainless steel casting, iron sand casting.

We are committed to team the talents, integrate industry resources, and strive to further develop into a great enterprise of machinery parts and equipment. We look forward to working with you to create a better future.

#### **Production Process**





**Product Show** 

## Precision casting See details >>

















Machining See details >>





## **Quality Control**

### **Process of Chemical Analysis**

1.In house spectrometer with 24 channels capable of testing Fe, Ni, Co, Al based materials and also Nitrogen content.

2.All heats poured are tested on-line on Spectrometer.

3.All the scrap used are also tested before using.

4.Specimens are stored for particular period.





#### **Process of Physical Testing**

1.In house Universal Testing Machine.

2.In house Hardness Testing Machine.

3.In house Impact Testing Machine.

## Various Test to be provided

Chemical Analysis, Tensile Test, Impact Test, Radiography (X-Ray), Dye Penetrate, Corrosion Test, MPT Test, Microstructure.

#### FAQ

Q: What is normal process cooperation would you have?

A:1.We need the drawings for quote.

2. You accept the quotation and sign the contact, pay the mould cost, we will arrange to make samples for approval.

3. You approve the samples and pay the advance.

4.We arrange to manufacture and ship to you.

5.Pay balance.

6.Received the products and feedback.

Sunrise Foundry CO.,LTD