



China Metal Foundry Grey Iron Casting Hydraulic Control Valve Handle

Our Product Introduction

for more products please visit us on greycastironcasting.com

Basic Information

- Place of Origin: Mainland China
- Brand Name: NC8735
- Certification: ISO9001,CE,SGS
- Model Number: 8735
- Minimum Order Quantity: 100 pcs
- Price: Can talk
- Packaging Details: Wooden Case
- Delivery Time: 30 days
- Payment Terms: T/T, L/C
- Supply Ability: 80,000 pcs monthly



Product Specification

- Item Name: Control Valve Handle
- Material: Grey Iron
- Process: Sand Casting
- Dimensions: Customized
- Application: Valve Industry
- Finish: Blasting



More Images



Product Description

China Metal Foundry Grey Iron Casting Hydraulic Control Valve Handle

Product Details

Material:	Gray Iron, Ductile Iron,
Process:	Green sand & Resin sand & Precoated sand;
Finish:	Antirust oil, Plating, Paint, Powder Coating, etc...;
Weight:	0.03 - 500 Kg;
MOQ:	50 Pieces

-Years of experience in **manufacturing and exporting**.
-All sorts of casting can be manufactured **according to customer's requirement**, drawing, design or samples;
-The coordinated service (casting, machining and surface treatment) make **lower price** possible;
-**Strong engineering team** makes high quality;
-Full material testing process and **quality control** system;
-**On time** delivery;
-**OEM & ISO**;

About Us

We mainly manufacture and export a variety of casting products for architectural, automotive, mechanical parts. Our main product line includes Investment casting, sand casting.

Materials vary from grey iron, ductile iron, bronze, aluminum, Alloy steel, stainless steel, and so on. We have a strong and highly efficient R&D team which can design and make OEM/ODM products according to your ideas and samples. All of our operations are strictly compliant with ISO 9001: 2008 guidelines We own automated casting lines, CNC machining, CMM inspection, spectrometers and MT testing equipment, X-ray.

Production Process

WorkShop



Product Show



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.



Spectrum detection



Tensile strength test



Impact detection



Hardness test



Tri-coordinate test



Roughness test



Scan detection



magnetic particle testing



ultrasonic testing

FAQ

Q: How can I get the quotation?

A: Please send us the drawing, quantity, weight and material of the product.

Q:If we don't have drawing, can you make drawing for me?

A:Yes, we are able to make the drawing of your samples and duplicate the samples.

Q:What kind of file can you read?

A:PDF, IGS, DWG, STEP,etc...

Q:What is your way of packing?

A:Normally we pack goods according to customers' requirement. For reference: wrapping paper, carton box, wooden case, pallet.

Q:When can I get the samples and your main order time?

A:For samples: 30-40 days after start to make mold. For order: 35-40 days, the accurate time depends on product.

Q:What's your payment term?

A:Tooling: 100% T/T advance. Order: 50% deposit, 50% to be paid before shipment.