



Precision Steel Casting Hydraulic Cylinder End Cap For Excavator Hydraulic Cylinder

Our Product Introduction

for more products please visit us on greycastironcasting.com

Basic Information

- Place of Origin: Mainland China
- Brand Name: Nc5247
- Certification: ISO9001,CE,SGS
- Model Number: 5247
- Minimum Order Quantity: 100 pcs
- Price: Can talk
- Packaging Details: Standard
- Delivery Time: 30-35 days
- Payment Terms: T/T, L/C
- Supply Ability: 50,000 pcs per month



Product Specification

- Item Name: Hydraulic Cylinder End Cap
- Application: Excavator
- Material: Steel
- Process: Precision Casting, Investment Casting
- Surface: Machining Or Spay Painting For Hydraulic Parts
- Inspection: Pressure Test, Sealing Test For Hydraulic Parts



More Images



Product Description

Precision Steel Casting Hydraulic Cylinder End Cap For Excavator Hydraulic Cylinder

Product Details

Product Name:	Cylinder End Cap For Excavator Hydraulic Cylinder
Material:	Alloy Steel
Item:	FOB Ningbo Or Shanghai
Lead time:	30 days
Place of origin:	Ningbo,China
Software for drawings:	PDF,Auto CAD, Solid work,JPG,Proe
Main production equipments:	Wax injection, CNC-machine, machine-center, heat treatment furnace



About Us

We are 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, 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.

Product Show



Lost foam casting



Investment casting



Forging, Stamping



Aluminum casting



Motocycle &Auto parts

PRODUCTION PROCESS



Mould



Waxes Injection



Starch Dipping



Shell Drying



Shell Baking



Steel Melting & Pouring



Shell Vibrating



Sand Blasting



Ready For Machining

Inspection equipments

Spectrum analysis instrument, metallurgical analysis, tensile strength tester, hardness tester, roughness tester, deflection tester, impact test machine, projector, altimeter, scale micrometer, pressure tester, etc.

Our Advantages

- 1.OEM Manufacturing is welcomed.
- 2.Sample order is available.
- 3.We will reply you for your inquiry in 24 hours.
- 4.After sending, we will track the products for you once every two days until you get the products. When you got the goods, please test them, and give us a feedback. If you have any questions about the products, contact with us, we will offer the solution for you.
- 5.Professional production team and production line, experienced technical experts who have casted & forged parts for over 20 years.
- 6.Our workshop have milling, planning, grinding, drilling and boring machine as well as CNC machine.
- 7.Component analysis with professional instruments