

# Cast Ductile Iron Hydraulic Cylinder Head Hydraulic Clevis

## **Basic Information**

• Place of Origin: Mainland China

• Brand Name: NC3636

• Certification: ISO9001,CE,SGS

Model Number: 3636
Minimum Order Quantity: 100 pcs
Price: Can talk
Packaging Details: Wooden Case
Delivery Time: 30-35 days
Payment Terms: T/T, L/C

• Supply Ability: 60,000 pcs monthly



# **Product Specification**

• Item Name: Hydraulic Cylinder Head

Material: Ductile Iron
Process: Sand Casting
Surface: Sandblasting
Color: Black
Inspection: 100%

• Size: As Per Drawing



# More Images



# **Product Description**

## Cast Ductile Iron Hydraulic Cylinder Head Hydraulic Clevis

## **Product Details**

Major in	♦ Valve and pump system,
Major III	◆ Agriculture machinery part
	◆ Mining machinery
	♦ Construction machine
	♦ marine part
General Products	Ductile cast iron piston, motor housing, pump casing, pump housing,
	flange, starter housing, valve housing, crankshaft, air compressor
	housing, pillow block bearing, engine bracket, gear box, gear housing
	, gear cover, wheel, fly wheel, oil pump housing, coolant pump
	housing, etc.
Material available	♦ A. Gray / Grey Cast Iron
	♦ B. Ductile Cast Iron
type of blank process technic	A. Clay Bonded Sand Casting
	B. Green Sand Casting
	C. Resin Bonded Sand Casting
	D. Shell-core Casting
	E. Electric-furnace smelting
Size standard	♦ 2 mm - 2000 mm / 0.08 inch - 79 inch for casting iron
	♦ 0.5-300 KGS
Blanks Tolerance -Casting	♦ CT9-10 for Machine Molding Process
Tolerance	♦ CT10-11 for Manual Molding Sand casting Process
mould	♦ As per your requirement
Surface treatment	♦ Painting
	♦ epoxy powder coating,
	♦ Galvanizing
	♦ polishing
certificate	ISO9001:2001
delivery or lead time	A. If you can offer existing mould, it takes about 12-15days for a 20 feet
	container.(Except no bad weather condition)
	B. If no, it takes 15 days to make a new mould.
	C . as per client' need
Packing	A. Wooden pallet
-	B. Wooden case
	C. Iron pallet
	D. As per requirement
MOQ	♦ 50 pieces



We can build, supply new cylinders for Earth Moving, Marine, Press, Crane, Telescopic, Shear, Excavator and Chip Dump applications. We also have the capabilities, experience, and technical knowledge to manufacture new cylinders and custom build cylinders. We can handle any hydraulic cylinder needs from smaller application cylinders to very large cylinders (for example cylinders on large mining equipment). Contact us for pricing and availability or if you're needing a custom built cylinder.

## **Our Workshop**

## WorkShop



## **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.

## FAQ

Can you make casting according to our drawing?

Yes, we can make casting according to your drawing, 2D drawing, or 3D cad model. If the 3D cad model

Can be supplied, the development of the tooling can be more efficient. But without 3D, based on 2D drawing we can still make the samples

Can you make casting based on our samples?

Yes, we can make measurement based on your samples to make drawings for tooling making.

What's your quality control device in house?

We have spectrometer in house to monitor the chemical property, tensile test machine to control the mechanical property and UT Sonic as NDT checking method to control the casting detect under the surface of casting.





+86-15067447509



sales@greycastironcasting.com



greycastironcasting.com