

GGG50 GGG40 Cast Ductile Iron Swing Check Valves With Arm Lever Weight

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10PCS
- Price:
- Packaging Details:
- Delivery Time: 20 days for usual order, 7 days for stocked items

CHINA

DEYE

Pallets

ISO9001:2015 PED

USD2-USD20000 each

DY-CV-W-06

T/T, L/C, D/P

1000pcs one month

- Payment Terms:
- Supply Ability:



Product Specification

Highlight:

GGG40 ductile iron swing check valve, GGG50 ductile iron swing check valve, GGG50 ductile iron check valves

carton box+ ply wooden cases or carton+



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Product Description

Iron Swing Check Valves Model No. CV-W-06

China ductile iron swing check valve manufacture supply GGG50/GG25 disc check valves with lever weight, DIN PN16. Temperature: -30 -+350

Request a quote

Tags:

Cast iron check valve Ductile iron check valve Bronze seat check valve Metal seat check valve Flanged check valve Swing check valve Disc check valve Project check valve Industry PN16 check valve Check valve with lever weight

Quick Detail

BC bonnet cover Check Valve

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Material	Iron
Design standard	DIN 3202 F6
Body material	Cast iron GG25
Nominal diameter	6" DN150
Pressure	PN16
End connection	RF. Flange EN1092-1
Face to face	DIN3202 F6 EN558-1 Series 48
Working	-30 ~+350
temperature	
Test and inspection	API 598
Connection	Flange ends conform to ASME B16.5 EN1092-1
Epoxy powder	
coated inside and	250Microns
outside	
FBE surface	250Mincrons

Product Range

Available Body Material: Cast Iron GG25, Ductile iron GGG40, GGG50 Available Disc Material: Ductile iron, Bronze Optional Seat Ring: Brass, Bronze, SS304, SS316, EPDM Optional Design: DIN /BS/ ANSI with difference Face to face length Optional Ends: BS4504/EN1092-1 PN16/ ANSI B16.5 RF Size Range: DN50-DN600 (2"-24") Pressure Range: PN10, PN16, PN20(150LBS) Optional surface color: RAL5002, RAL5015. RAL5005, red, black. Or customized

Performance

- 1. Iron Body with welded bronze seat ring.
- 2.Clear full opening waterway when disc is in fully open position.
- 3.Operating parts accessible through top opening.
- 4.Brass bearings support stainless steel hinge pin and pressure sealed with O-rings.
- 5.Heavy ductile iron clapper arm.
- 6.Weights or spring lever may be used on either side for these types of check valves.
- 7. Heavy bronze disc stud is used on all types.
- 8. Iron discs for metal seated valves have bronze disc rings threaded into place.
- 9.Epoxy coated interior and exterior for corrosion resistance.

Application:

Pipeline for water, sewage, construction, petroleum, chemical, food, medicine, textile, power, shipbuilding, metallurgy and energy system



