

CL150lbs Water Valve Cast IronGlobe Valve With FBE Coated

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10PCS

CHINA

DEYE

Pallets

items T/T, L/C, D/P

DY-G-K-01

ISO9001:2015 PED

USD2-USD20000 each

1000pcs one month

- Price:
- Packaging Details:
- Delivery Time: 20 days for usual order, 7 days for stocked
- Payment Terms:
- Supply Ability:



Product Specification

• Highlight:

150lbs Water Valve, Feb Coated Water Valve, Cast Iron angle globe valve

carton box+ ply wooden cases or carton+



More Images





Product Description

CL150lbs Water Valve Cast IronGlobe Valve With FBE Coated

Model No. G-K-01 flanged globe valve with bronze seat. 150LBS, Temperature: -30 -+300

Quick Detail

Design standard	ANSI
Body material	cast iron ASTM A 536
Seat/Plug	ductile iron +Bronze
End connection	flange RF
Face to face	ANSI B 16.10
Working temperature	-30 ~+300
Test and inspection	API 598
Connection	Flange to ANSI B16.5

Product Range:

Available material of the body: GGG40, GGG50, ASTM A536 Available seat seal: Stainless steel 304, SS316. Bronze. Brass, Gunmetal Pressure Range: PN6, PN10 PN16 150LBS Size Range: DN15-DN200

Performance

The angle type globe valve is a globe valve with an inlet and outlet at an angle of 90°C. Beside the advantages and use requirements of a general flange globe valve, the big feature is that it is easy to install at the corner of the pipeline system. It not only saves the elbow of 90°C, but also facilitates the opening and closing operation. Flange angle globe valve is widely used in synthetic ammonia system and refrigeration system of fertilizer plant.

APPLICATIONS

It is widely used in chemical, petroleum, electric power, pharmaceutical, beer, food, dairy beverage, cosmetics and various engineering supporting pipelines worldwide.

SHIJIAZHUANG DEYE PIPING INDUSTRY CO., LTD Pipefittings Department)

+8613292824811

sales@deyepiping.com

ng.com 📀 piping-industry.com

No. 368 Youyi St. Shijiazhuang, Hebei, China