Ansi CL150 Cast Iron Globe Valves With Flange Fnds

Basic Information

Place of Origin: CHINABrand Name: DEYE

Certification: ISO9001:2015 PED

Model Number: DY-G-H-01Minimum Order Quantity: 10PCS

• Price: USD2-USD20000 each

Packaging Details: carton box+ ply wooden cases or carton+

Pallets

• Delivery Time: 20 days for usual order, 7 days for stocked

items

• Payment Terms: T/T, L/C, D/P

• Supply Ability: 1000pcs one month



Product Specification

• Highlight: CL150 Cast Iron Globe Valves,

Ansi Cast Iron Globe Valves, Ansi ci globe valve



More Images





Product Description

Model No. G-H-01

bronze seated cast iron globe valve with ANSI CL150 Temperature: -30 -+300

Quick Detail

Design standard: ANSI CL150 Body material: cast grey iron GG25 Seat/Plug: ductile iron +bronze End connection: flange RF Face to face: BS standard Working temperature: -30 ~+300 . Test and inspection: API 598.

Product Range Size: 1/2"-16" DN15-DN400 Connection: Flange to ANSI B16.5 EN1092-1

Epoxy Power Coated inside and outside with 300 microns

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-DN450

Optional Face to Face Design: ANSI BS customized

FEATURES

- •CL150 Metal Seated Globe Valve is operating by the Brass seated iron disc
- · Moving perpendicular to the flow axis through a worm machined stem multi turned
- · Tight sealing is achieved through Brass seated on wedge fully contacting

The body seated ring, Leakage Grade is up to Grade B as Min.

• In each time the valve is opened, the flow on the line cleans the sealing surface,

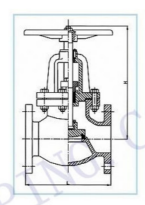
Prevents from dirt and deposits

- With its short installation length(ANSI B16.10), doesn't occupy a big place
- It has ductile iron body and stainless steel stem
- Inner and outer surfaces are coated with minimum 250 microns fusion bonded epoxy
- Suitable to install actuator and gearbox
- Suitable to use with ground and underground applications. Can be operated with extension spindle
- Very low head loss rating. Can be operated with lower torque ratings, no maintenance needed

TECHNICAL DATA SHEETS

CAST IRON/DUCTILE IRON GLOBE VALVE FLANGED END CLASS125/CLASS150 TO ANSI METAL SEATED





Material

Body	Cast iron/Ductile iron
Bonnet	Cast iron/Ductile iron
Disc	Cast iron/Ductile iron
Disc seat ring	Brass/Bronze/Stainless steel/Rubber
Body seat ring	Brass/Bronze/Stainless steel
Stem	Stainless steel/Brass

Face to face is according	g to MSS-SP-8	5
Flange drilled is according	ng to ANSI B16.	1/ANSI B16.5
Test		
Working proceure	125001	150001

Test		
Working pressure	125PSI	150PSI
Shell pressure	300F	SI
Seat pressure	200F	PSI

imension												Uni	t:mr
Size(Inch)	3/4 "	1 "	1.1/4 "	1.1/2 "	2 *	2.1/2*	3 *	4 "	5 *	6 *	8 "	10 "	12 "
L	117	127	140	165	203	216	241	292	330	356	495	622	698
н	207	212	227	238	254	273	292	314	364	400	469	553	634
				Work	king Pr	essure	Class	125LB	3				
Dia.of flange	98	108	117	127	152	178	191	229	254	279	343	406	483
Nos.of hole	4	4	4	4	4	4	4	8	8	8	8	12	12
Dia.of hole	16	16	16	16	19	19	19	19	22	22	22	25	25
P.C.D	70	79.5	89	98.5	120.5	139.5	152.5	190.5	216	241.5	298.5	362	432
				Work	ing Pre	essure:	Class	150LB	3				
Dia.of flange	98	108	117	127	152	178	191	229	254	279	343	406	483
Nos.of hole	4	4	4	4	4	4	4	8	8	8	8	12	12
Dia.of hole	16	16	16	16	19	19	19	19	22	22	22	25	25
P.C.D	70	79.5	89	98.5	120.5	139.5	152.5	190.5	216	241.5	298.5	362	432

Email: deyepiping@hotmail.com Tel: 0086 311 85335191 FaxL 0086 311 85335190 22

APPLICATIONS

Hot Water, Cold Water, Sewage Water, Fluids without acidity or alkalinity properties

SHIJIAZHUANG DEYE PIPING INDUSTRY CO., LTD Pipefittings Department)







piping-industry.com

No. 368 Youyi St. Shijiazhuang, Hebei, China