Steel Globe Regualtion Control Valve With Cooling Fins

Basic Information

Place of Origin: CHINABrand Name: DEYE

Certification: ISO9001:2015 PED

Model Number: C-PR-64-6Minimum Order Quantity: 10 PCS

• 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

• Valve Body Material: WCB

• Highlight: Regualtion Control Valve, Control Valve Globe,

WCB regulating valves

Product Description

Steel Globe Regualtion Valve With Cooling Fins

Series No. C-PR-64-6

pressure regulation control valve with Carbon steel sleeve globe flow control

Quick Details:

Sleeve globe flow regulation valve

Straight Body

Valve core; window sleeve Pressure; 150LBS Flange; ANSI B15.5 RF.

Body: WCB

Gasket; 316+Graphite Bolt; Galv. Steel Sleeve: SS 304 Spool (stem): SS 304 Packing pad: SS 304

Packing: PTFE/flexible graphite Flange distance: according to IEC 534

Flow characteristic: equal percentage, Linear, quick open

Product Range:

Body type: Straight /Angle Type

Material; WCB, WC9, WCB, CF8, CF8M, CF3M

Nominal diameter: DN20, 25, 32, 40, 50, 65, 80, 100, 200

Nominal pressure: PN 1.6, 2.5, 4.0, 6.4, 10.0Mpa/ANSI 150, 300, 600Lb

Connection method: Flange: FF, RF, RTJ, etc.

Thread: (Applicable to below 1")

Welding: SW, BW

Valve cover form: standard /extended (heat dissipation, low temperature, bellows sealing)

Filling material: V-type PTFE, flexible graphite packing, etc.

Gasket: metal clip graphite gasket, PTFE gasket

Actuator: pneumatic: multi-spring actuator, single spring actuator

Electric: 3810L series, PSL series

Performance:

The sleeve regulating valve is widely used because of its good stability and simple maintenance. It can be designed as a balanced type to eliminate most of the static unbalance force on the valve flap, and has a certain damping effect, which can reduce the vibration caused by fluid flow. Used for occasions where the pressure difference is relatively large.

Application:

The regulating valve is widely used in the production automation control of industrial sectors such as electric power, metallurgy, chemical industry, petroleum, light textile, pharmaceutical, paper making and so on.

SHIJIAZHUANG DEYE PIPING INDUSTRY CO., LTD Pipefittings Department)



+8613292824811



sales@deyepiping.com



piping-industry.com

No. 368 Youyi St. Shijiazhuang, Hebei, China