

# Steel Globe Regualtion Control Valve With Cooling Fins

## **Basic Information**

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

CHINA

DEYE

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

WCB

C-PR-64-6

ISO9001:2015 PED

1000pcs one month

USD2-USD20000 EACH

carton box+ ply wooden cases or carton+

- \_ \_
- Payment Terms:
- Supply Ability:



# **Product Specification**

- Valve Body Material:
- Highlight:

Regualtion Control Valve, Control Valve Globe, WCB regulating valves

**Our Product Introduction** 

### **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.



