



# PLUG VALVE

| Figure Coding System for Plug Valves  |
|---|
| 1 2 3 4 5 6 7 8 9   |
| ① Nominal Diameter Symbols<br>A××in value is used to ASME, D× × mm value is used to DIN, and G××mm value being for GB.  |
| ② Valve Type Symbols<br>X—Plug Valve  |
| <ul> <li>③ Symbol for Actuation Methods (For handle or lever drive, this code can be omitted.)</li> <li>3—Manual Operator; 6—Pneumatic; 6S—Pneumatic Spring Return; 9—Electric</li> </ul>   |
| <ul> <li>Walve Connection/Ends Symbol</li> <li>RF—Raised Face Flange; FF—Fully Flat Face Flange; MFM—Male and Female Flange; TG—Tongued and Grooved Flange;</li> <li>RJ—Ring Junction Flange; BW—Butt Welding; SW—Socket Welding; NPT—Threaded Connection</li> </ul>  |
| (5) Structure Type Symbols         Stuffing Airproof:         3—straight way (flow bore);       4⊤—T Type 3-way;       4∟—L Type 3-way;       5—4-way         Pressure balance type lubricated:         7—straight way (flow bore);       8⊤—T Type 3-way;       8∟—L Type 3-way;         Other type:         7∟—Lift type;       7౬—Eccentric structure       7⊵—Double flush structure;       7c—Double isolation structure |
| <b>⑥Nominal Pressure Symbols</b> 1—PN16 class150; 2—PN25; 3—class300; 4—PN40 class400; 6—PN64 class600 9—class900; 10—PN100; 15—class1500; 16—PN160; 20—PN200; 25—class2500;  |
| ⑦ Body Material Symbols           C—WCB;         C5—C5;         C6—WC6;         C9—WC9;         BL—LCB;         CL—LCC           8—CF8;         8M—CF8M;         3—CF3;         3M—CF3M;         ML—MONEL   |
| <ul> <li>⑧ Symbols of Sealing Surfaces and Lined Material</li> <li>F—PTFE; F3—PCTFE; F46—FEP; PA—PFA;</li> <li>H—Cr13 Series Stainless Steel; Y—Stellite; R—Austenitic Stainless Steel; M—MONEL alloy</li> </ul>  |
| Given demonstration: A8" X3RF31CF denotes API 8" x 150Lb sleeve type plug valves, worm gear actuated, RF, straight way with body material of WCB and lined material of F4.  |

# **Technical Specifications of Plug Valve**

| Technical Specifications       | API Serials             | GB Serials            |
|--------------------------------|-------------------------|-----------------------|
| Design Specifications          | API6D、API599、BS5353     | GB/T19672             |
| Pressure and Temperature Class | ASME B16.34             | GB/T9124              |
| Face-to-face                   | ASME B16.10             | GB/T12221、GB/T15188.1 |
| Flange Type and Dimensions     | ASME B16.5 、ASME B16.47 | GB/T9113 、JB/T79      |
| Butt-welding connection        | ASME B16.25             | GB/T12224             |
| Socket-welded connection       | ASME B16.11             | /                     |
| Threaded-welding connection    | ASME B16.1.20           | /                     |
| Inspection and Test            | API598 、API6D           | JB/T9092、GB/T13927    |



### SUMMARIZATION OF PLUG VALVE

#### Summarization

Plug valve is a circumrotating valve with its closure part as a plug, which turns 90° with its through bore connecting to or apart from the same of the body to realize opening or closing. The figure of the valve plug can be made as column or taper.

Of the column plug valve, the flow bore gets rectangle in general, and that of the taper type plug valve, the flow bore is of trapezium. The figures mentioned have made the structure of plug valves legerity, however, certain loss is at the same time generated.

The plug valve is mostly suitable for cutting off, turning on and distributing the flow medium. Sometime it can also be used for throttling based upon suitable medium and the erosion resistance property of the sealing surfaces. Due to the friction action between the sealing surfaces of the plug valve, whereas contact with flow medium can be completely avoided as the valve is fully opened. In this respect, the plug valve can also be used for the medium with suspend grains.

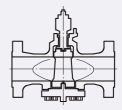
One of the important characteristics of the plug valve is that it is prone to fitting multi-center structure, so that one single plug valve can be designed with two, three, and even four different flow bores. In this way, the design of the pipeline system can be simplified, and both valve quantity and piping fittings can be reduced. The plug valves are widely used in the applications of oil field exploitation, transportation, and refinery facility, while being extensively used for such general industries as petrochemical, chemistry, gas, nature gas, liquefied oil gas, and warming & traffics.

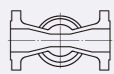
Lined plug valves without lubricant are used for applications of petrochemical and chemistry industries, especially being used for the medium that is not allowed to be with lubricants.

#### **Straight Way Flow Bore Patterns**

The straight way flow bore of plug valves manufactured by Shanghai KOFLOW Machinery Co., Ltd. are of many patterns, there are venturi pattern, standard pattern with straight bore, short pattern, regular pattern and standard camber pattern with straight bore, among which the principal difference is the face-to-face dimensions, diameter and the plug figure.

**VENTURI Pattern:** The face-to-face dimensions of these valves are designed according to Britain and American standards to ensure inter-replacing of valves among different standards. The plug bore of these valves are of reduced bore area, however, the center line position of the plug valves does not change, which generates in the valve body a Venturi action to increase the loss of flow velocity with big percent. The result generated by this action is a corresponding low pressure drop. In this respect, the plug valves can be used in general pipelines, especially used for big sized pipelines to reduce application cost.





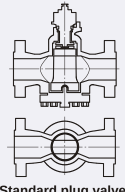
Venturi pattern



## SUMMARIZATION OF PLUG VALVE

#### Straight Way Flow Bore Patterns

**Standard Plug Valves with straight bore:** The face-to-face dimensions of these valves are designed according to Britain and American standards to ensure farthest inter-replacing of valves among different types of valves. The figure of plug bore looks like a rectangle structure. There is an area echoing to the valve ends, which is with lowest pressure drop. The conversion from body end to the rectangle end-face is even, it will not appear the condition of sudden change of shape or part. Otherwise, the flow medium in the pipeline would generate sudden shake-up of flow velocity or direction.

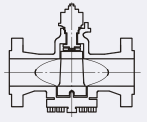


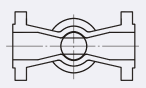
Standard plug valves With straight bore

**Short Pattern:** The face-to-face dimensions of these plug valves equal to that of the gate valves designed according to ASME B16.10 CLASS125、150、250 and 300 Lb (NPS1 1/2~NPS12. In order to obtain correspondingly short face-to-face dimension, the diameter of the plug is reduced one with a small cone of rectangle.

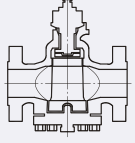
**Regular Pattern:** These valves are designed according to Britain and American standards to ensure farthest inter-replacing of valves among different types of valves and different types of connection ends. There is a rectangle figure of the plug bore being with a tiny cone figure on its side face, where there is an area bigger than that of Venturi. The conversion from body end to the rectangle end-face is even, it will not appear the condition of sudden change of shape or part. Otherwise, the flow medium in the pipeline would generate sudden shake-up of flow velocity or direction. The flow bore area of the regular pattern plug valves is bigger than that of Venturi (reduced bore).

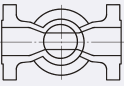
Standard Camber Plug Valves with Straight Bore: The diameter of these valves equals to the inside diameter of pipes. The design of the plug valve is mainly for the purpose that some scraping tools or other tools can get through the valve body, and that the valve can be used for some special occasions. The face-to-face dimensions of the plug valve are longer than that of standard pattern one, however, meeting the requirement of Britain and American standards. These plug valves are especially suitable for use in the slurry occasions of sewage disposal factory and for the branches of steam tubes.



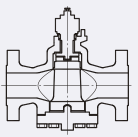


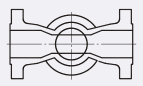
**Regular Pattern** 









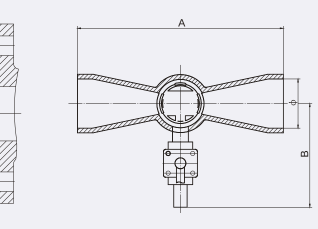


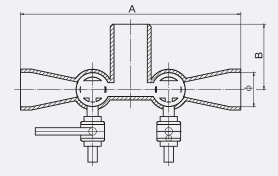
Standard Camber Plug Valves with Straight Bore



# PLUG VALVES WITH SINGLE OR DOUBLE FLUSH

CLASS150-300





Butt-welding Connection Plug Valves with Double Flush

Flange Ends Butt-welding Connection Plug Valves with Single Flush

#### **Main Technical Specification**

| Nominal Pressure Range      | CLASS150~300Lb  |
|-----------------------------|---|
|                             | CLASS150~300LD  |
| Nominal Diameter Range      | NPS2~10 (DN50~250)  |
| Design & Manufacture        | ASME B16.34、API6D、API559  |
| Face-to-face Dimensions     | ASME B16.10   |
| Flange Connection Sizes     | ASME B16.5  |
| Sizes of Butt-welding Ends  | ASME B16.11   |
| Pressure-temperature Rating | ASME B16.34   |
| Inspection and Testing      | API 598,API 6D  |
| Actuation Methods           | Manual, gear box, electric actuator, pneumatic acturtor                               |
| Main Materials              | WCB, WCB, LCB, CF8, CF8M, CF3, CF3M, CF8C, CN7M, A105, F304, F304L, F316, F316L, F321 |

## Main Outline Sizes

|     | Single flush |       |       |       |       | Double flush |       |       |       |       |       |       |     |
|-----|--------------|-------|-------|-------|-------|--------------|-------|-------|-------|-------|-------|-------|-----|
| DN  | 1            | 4     | E     | 3     | ф     |              | A     |       | В     |       | ф     |       | NPS |
|     | 150Lb        | 300Lb | 150Lb | 300Lb | 150Lb | 300Lb        | 150Lb | 300Lb | 150Lb | 300Lb | 150Lb | 300Lb |     |
| 50  | 216          | 216   | 278   | 278   | 54.8  | 54.8         | 432   | 432   | 115   | 115   | 54.8  | 54.8  | 2   |
| 80  | 305          | 305   | 278   | 278   | 82.8  | 82.8         | 585   | 585   | 140   | 140   | 82.8  | 82.8  | 3   |
| 100 | 356          | 356   | 293   | 293   | 108.2 | 108.2        | 686   | 686   | 150   | 150   | 108.2 | 108.2 | 4   |
| 150 | 432          | 432   | 308   | 308   | 161.5 | 161.5        | 842   | 842   | 200   | 200   | 161.5 | 161.5 | 6   |
| 200 | 508          | 508   | 320   | 320   | 211.6 | 211.6        | 970   | 970   | 270   | 270   | 211.6 | 211.6 | 8   |
| 250 | 572          | 572   | 333   | 333   | 264.7 | 264.7        | 1144  | 1144  | 350   | 350   | 264.7 | 264.7 | 10  |