How to Order - Plug Valves

Ordering Instructions

Select the basic ordering number from the Part Numbers and Dimensions table based on the end connections and orifice size for the valve. *Example: PV4-4PM-D4*

Basic part numbers for valves with tube fitting end connections specify the Duolok two-ferrule design. To order Unilok single ferrule tube ends change the D to a U. *Example:* **PV4-4PM-U4**

To order Griplok dual-ferrule tube ends change the D to a G. Example: PV4-4PM-G4

- 2 If the valve requires downstream venting to atmosphere, add a V to the base part number. Example: **PV4V-4PM-D4**
- (3) Select the body material, then add it to the base part number. Example: PV4-4PM-D4-316
- Add Options and Accessories to the end of the part number in alphabetical order. See the Options and Accessories section for more information. *Example: PV4-4PM-D4-316-LDSS*

Basic Part Number











-4PM -D4 - 316







- GR- LD





Orifice/Valve Size

PV4 0.172 PV6 0.283



Fractional Sizes

Vented Valves

Blank No Vent V Downstream Vent



Body Material

-316 316 SS -B Brass



Inlet



Types		2	1/8 in
D	Duolok Tube Fitting	4	1/4 in
U	Unilok Tube Fitting	6	3/8 in
G	Griplok Tube Fitting	8	1/2 in
DM PF PM FRT	Duolok Metric Female NPT Male NPT Female ISO Tapered	Metric Siz 6 8 10 12	•



Options²

-LDSS Locking Device Stainless Steel -XP98 Clean per ASTM G93 Level C and CGA G-4.1

Handles

Blank Green³
-BK Black
-BL Blue
-RD Red³
-BH1 Stainless Steel

¹Tube fitting end connection part numbers are formatted Type followed by Size. Example: D6

Pipe ends are formatted Size followed by Type. Example: 6PF. If the inlet and outlet are the same use only one designator

²Options are added to the end of the part number in alphabetical order. Example: PV6-D4-316-BL-XP98

³Green handles are standard on all non-vented valves. Red handles are standard on vented valves.