## To order LP Series valves, follow the steps below.

Locate the part number with the required body size, orifice size, and end connection type(s) and size(s).Example: LP6-4PF Rising Plug Valve
Example: LPG6-4PF Gauge Valve
Add the required Seat Material Designator. Example LP6D-4PF
(3)

Add the Body Material Designator. Example: LP6D-4PF-316Add designators for Options
(basic part number)
(options)


A SERIES/sIzE
LP6 Rising Plug LPG6 Gauge

B $\begin{array}{ll}\text { SEAT MATERIAL } \\ D & \text { Acetal } \\ T & \text { PFA } \\ P & \text { PEEK }\end{array}$

C + D $\operatorname{INLET}$ ² ${ }^{+}$OUTLET $^{2} /$ PORT $^{3}$ SIZE- TYPES

| *PF | Female NPT | Fractional Sizes: |  |
| :--- | :--- | :--- | :--- |
| *PML | Male NPT Extended Inlet | 2 | $1 / 8$ in. |
| *PM | Male NPT | 4 | $1 / 4$ in. |
| *SW | Tube Socket Weld | 6 | $3 / 8$ in. |
| *PSW | Pipe Socket Weld | 8 | $1 / 2$ in. |
| * To designate a connection size and | 12 | $3 / 4$ in. |  |
| type, replace the "*" with the fractional | 16 | 1 in. |  |
| size designator. Example: $4 P M L$ |  |  |  |

BODY MATERIAL
-316 316 Stainless Steel
-M Alloy 400

## (F) OPTIONS ${ }^{1}$

SOUR GAS
-SG NACE MR01-75 / ISO 15156

## SPECIAL CLEANING

-XP98 Oxygen compatible lubricant, per ASTM G93, Level C and CGA G-4.1
${ }^{1}$ Add options designators to the end of the Base Part Number in alphabetical order.
2 If both ends match, use only one end connection designator. Example: LP6D-8PF-316 If the ends do not match, designate the inlet then the outlet. Example: LP6D-8PM-8PF-316
${ }^{3}$ Gauge ports are $1 / 4$ or 1/2 in. female NPT only. If the gauge port size matches the outlet size, no designator is necessary. To order gauge port sizes that do not match the outlet size add the designator according to the table diagram below. Example: LP6D-8PM-8PF-4PF-4PF-316 for 1/2 in. female NPT outlet with 1/4 in. female NPT gauge ports.

