

Ordering Instructions

- 1 Select the basic ordering number from the Part Numbers and Dimensions table based on the end connections and orifice size for the valve. Example: **QF4-D-D4-316**
- 2 Select the body or stem designator, then add it to the base part number. Example: **QF4-D-D4-316**
- 3 Select the inlet type and size designator, then add it the part number. Example: **QF4-D-D4-316**
- 4 Select the material designator, then add it the part number. Example: **QF4-D-D4-316**
- 5 Select the O-ring designator. Example: **QF4-D-D4-316-KZ**
- 6 Select the color key to prevent accidental intermixing of different lines. Example: **QF4-D-D4-316-KZ-K1**

Stems

A **B** **C** **D** **E** **F**
QF4 -D -D4 -316

Caps & Plugs

A **B** **D** **F**
QF4 -SP -316 -K1

Bodies

A **B** **C** **D** **E** **F**
QF4 -B -D4 -316



A STEM/BODY SIZE

QF4 1/4 Orifice size
QF6 3/4 Orifice size
QF8 1/2 Orifice size

D MATERIAL

-316 316 SS

E O-RINGS

(Blank) fluorocarbon FKM
-KZ Kalrez® FFKM

B CONNECTION TYPE

B Bodies
D DESO (Double end shutoff)
S SESO (Single end shutoff)
BC Body Connector
SP Stem Plug

F COLOR KEYS

K1 Black
K2 Orange
K3 Green
K4 Yellow
K5 Blue
K6 White
K7 Purple
K8 Brown

C INLET TYPE & SIZE

D2 Duolok Tube Fitting 1/8 in.
D4 Duolok Tube Fitting 1/4 in.
D6 Duolok Tube Fitting 3/8 in.
D8 Duolok Tube Fitting 1/2 in.
2PF Female NPT 1/8 in.
4PF Female NPT 1/4 in.
6PF Female NPT 3/8 in.
8PF Female NPT 1/2 in.
2PM Male NPT 1/8 in.
4PM Male NPT 1/4 in.
6PM Male NPT 3/8 in.
8PM Male NPT 1/2 in.

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