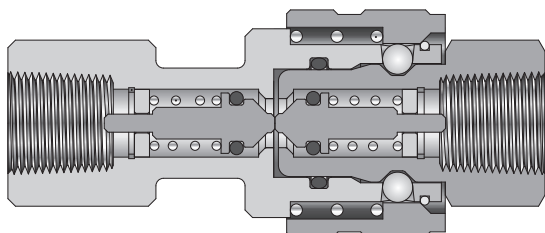


QV Series

- ♦ Working pressure up to:2000 psig (137 bar)
- ♦ Double-end shutoff available
- ♦ Durable ball-locking mechanism assures reliable connection
- ♦ Simple push-to-connect coupling for quick and easy operation
- ♦ End connections:1/8 to 1 NPT and BSPT



← two-way flow →

Ordering Number Description

A B C D E F G H
SS - QC 4 - S - F 4 -S-W

A	Body Material
SS	316 SS
B	Brass

B	Series
QC	QC Series
QF	QF Series
QM	QM Series
QV	QV Series

C	Orifice size
4	1/4"
6	3/8"
8	1/2"
12	3/4"
16	1"

D	Pipe diameter and body
S	pipe diameter without valve
D	pipe diameter with valve
B	body with valve (QC series)
	Body without valve (QF series)
F	QC series full flow body

E	Process Interface Form
M	Metric Ferrule
F	Fractional Ferrule
FN	NPT female tapered threads
N	NPT male tapered threads
FRT	ISO tapered female threads
RT	ISO tapered male threads
FRP	Inch parallel female threads (suitable for RP gasket)
BP	ISO parallel male threads(suitable for RG gasket)
FMS	Metric female threads (suitable for RG gasket)
MS	Metric male threads (suitable for RG-M gasket)

F	Process interface size
4	1/4"
6	3/8"(6mm)
8	1/2"(8mm)
10	5/8"(10mm)
12	3/4"(12mm)
16	1"(16mm)

G	O-ring Material
	Default=FKM
B	NBR
Z	FFKM
E	EPDM

H	Key Number and Color
	Default=No
	K1=Black
for	K2=Orange
QC	K3=Green
Series	K4=Yellow
	K5=Blue
	K6=White
	K7=Purple
	K8=Brown

G	Special Application
	Default = None
S	NACE MR 0175

H	Cleaning and Packaging
	Default = Standard cleaning and packaging for general industrial use
W	Degreasing
W2	Oxygen-rich cleaning