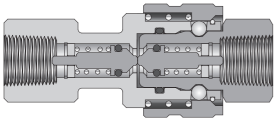
## **QV** Series

- Working pressure up to:2000 psig (137 bar)
- Double-end shutoff available
- Durable ball-locking mechanism assures reliable connection
- $\ensuremath{\bullet}$  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**

SS	- QC	4	- S -	F	4	-S-W
Α	В	C	D	Ε	F	GH

Α	Body Material		
SS=316 SS			
B=Brass			
B=Brass			

В	Series	
QC Series		
QF Series		
QM Series		
QV Series		

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

D	Pipe diameter and body		
S=p	S=pipe diameter without valve		
D=	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,	8=1/2"(8mm)		
10=5/8"(10mm)			
12=3/4"(12mm)			
16=	16=1"(16mm)		

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

H Key Numberand 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