

Product Features

- Bi-directional flow (fully opened or fully closed)
- · Directional handle indicating on-off position
- · Low operating torque
- · Encapsulated seat
- Single piece ball stem to eliminate backlash
- · One piece body to eliminate multiple seal points.
- Unique, top-loaded capsule packing allows reliable switching
- Tested to use with oxygen



- · Component Testing
- · Calibration Systems
- · Laboratory Pressure Control
- High Pressure Sampling Systems
- Service & Test Equipment



Yellow handle



Butterfly handle



Short handle

Technical Data

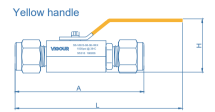
Type:		Yellow handle / Butterfly handle / Short handle	
Pressure:		1000 psig @ 38°C	
Material			
Body:		316	
Seat:		PTFE	
Orifice:	6mm/1/4"Tube fitting, 1/4NPT	Φ5mm	
	10mm/3/8"Tube fitting	Φ7 mm	
	12mm/1/2"Tube fitting, 1/2NPT	Φ9 mm	
Weight:	6mm/1/4"Tube fitting, 1/4NPT	0.13 kg (Yellow handle and Butterfly handle), 0.1 kg (Short handle)	
	10mm/3/8"	0.22 kg (Yellow handle and Butterfly handle), 0.16 kg (Short handle)	
	12mm/1/2"Tube fitting, 1/2NPT	0.35 kg (Yellow handle and Butterfly handle), 0.26 kg (Short handle)	
Temperature range:		-42°C to +204°C	
Leak rate:		0.1 std cc/min	







Dimensions (mm)

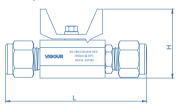


Yellow handle

Table of dimension parameters

End Connections	Dimensions (mm)		
in.	А	L	Н
1/4" Tube Fitting	80	96.5	38.5
3/8" Tube Fitting	90	122.5	48.5
1/2" Tube Fitting	100	128	52.5
3/4" Tube Fitting	107	152.5	58.2
1" Tube Fitting	132	165	63.2

Butterfly handle

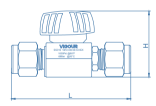


Butterfly handle

Table of dimension parameters

Dimensions (mm)		
L	Н	
80	33	
90	41.5	
100	49	
107	52.4	
132	61.4	
	L 80 90 100 107	

Short handle



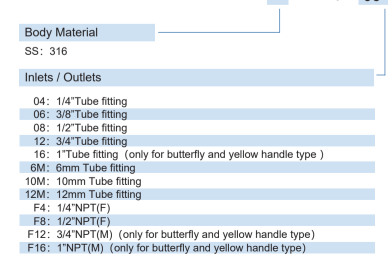
Short handle

Table of dimension parameters

•		
End Connections	Dimensions (mm)	
in.	L	Н
1/4" Tube Fitting	70.5	41
3/8" Tube Fitting	77.6	45.2
1/2" Tube Fitting	90.6	53.7
3/4" Tube Fitting	107.3	62.9

Ordering Information

SS- VBV3 - 06 - 06 - B - HEX





Handle Option

None: Yellow handle

S: Short handle

B: Butterfly handle