

# 6600 Series

**Bleed Valves** 



HOKE 6600 Series bleed valves allow for quick, easy manual bleed-off of system pressure. These valves come in a variety of configurations, including straight, elbow, union, and tee.

# **Features**

- Compact installation
- 316 stainless steel construction
- Straight, union, elbow or tee flow configurations
- Integral tube ends
- Special High Tolerance NPT Thread

### **Benefits**

- Safe
- Reliable
- Gyrolok® fitting connections eliminate pipe thread leak paths

# **Typical Applications**

- Air, hydraulic systems, or natural gas
- · Venting or purging of liquids and gases
- For use on instrument manifolds

# **Technical Data**

Body Material 316 stainless steel

Maximum Operating Pressure 6000 psig @ 70° F (414 bar @ 21° C)

Operating Temperature Range -40° F to +600° F (-40° C to +316° C)

End Connections ¼″, ¾″, ½″ Gyrolok®

Average Operating Torque @

Maximum Operating Pressure

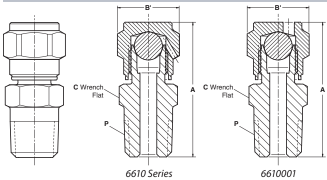
# **Operating Instructions**

- Valve is operated by turning the bleed port nut with a wrench. Use appropriate back-up wrench to hold body, while turning bleed nut.
- As the bleed nut is turned, pressure forces the ball off the seat. Pressure is vented through a hole drilled in the nut, angled back toward the body of the valve. Make sure flow is directed away from user.
- Those using the valves should wear protective clothing, especially goggles.
- No attempt should be made to repair or dismantle the valve.

# bleed valves

# 6600 Series

# **Dimensions**



# 6610 Series: Straight Valve

Part Number	P Thread NPT	A Open	B' Hex	C Wrench Flat
6610M2Y	%″	1% (35mm)	%″	1/2″
6610M4Y	1/4″	113/2 (39mm)	%″	%6″
6610M6Y	¾″	11%2 (40mm)	%″	11/16″
6610M8Y	1/2″	11¾6 (46mm)	%″	7 <sub>8</sub> "
6610001	1/4″	113/2 (39mm)	%″	%6″

# 6631 Series Directed Bleed Valves

HOKE's 6631 Bleed Valve allows the user to direct the bled fluid as desired. The valve can be ordered with a  $1\frac{1}{2}$ " (38mm) press fit handle by adding an "H" suffix to the valve part number (e.g., 6631H4YH). To operate, simply turn the  $\frac{1}{2}$ " nut with a wrench or the optional loose fit stainless steel bar handle, part number 96706–103. Please consult your local distributor for details.

Caution: If the vented fluids are not going to be contained, the vent tube must be positioned at installation so that it is directed away from the operating personnel.

# **Technical Data**

Body Material	316 stainless steel
Maximum Operating Pressure	5000 psig @ 70° F (345 bar @ 21° C)
Operating Temperature Range	-20° F to +425° F (-29° C to +218° C)
Orifice	0.125 (3.2mm)

# **Benefits**

Safety

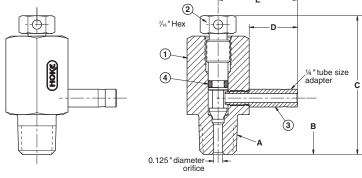
O-ring packaging prevents leakage through stem threads

Reliability

• All valves are tested for bubble-tight leakage

**Typical Applications** 

- · Venting or purging of liquids and gases
- · For use on gauge valves



### **Dimension Chart**

Part Number	A Inlet	В	C	D	E
6631H4Y	1/4"	¾ (19mm)	2 (51mm)	<sup>1</sup> 1/16 (17mm)	1¾6" (30.5mm)
6631H84Y	1/2"	<sup>2</sup> % <sub>2</sub> (23mm)	2% (54mm)	¹1/16 (17mm)	1¾6" (30.5mm)

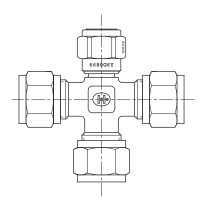
# **Materials of Construction**

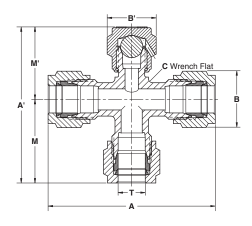
	Part	Material
1	Body	316 stainless steel
2	Stem	316 stainless steel
3	Vent tube	316 stainless steel
4	O-ring	Fluoroelastomer

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# 6600 Series

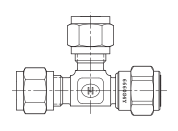
# **Dimensions**

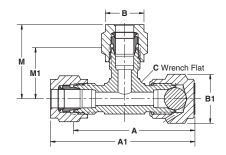




# 6680 Series: Tee Valve

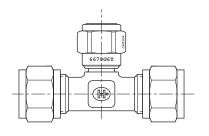
Part	T			В	B'	(			
Number	Tube O.D.	Α	A'	Hex	Hex	Wrench Flat	M	M'	
6680G4Y	1/4"	2%4 (54mm)	2%4 (53mm)	%6″	%″	7/16"	1¼6 (27mm)	1%4 (27mm)	
6680G6Y	3%″	2 <sup>2</sup> % <sub>4</sub> (60mm)	213/4 (52mm)	11/16"	%″	1/2"	2% (56mm)	1%4 (27mm)	
6680G8Y	1/2"	25%4 (73mm)	21¾4 (68mm)	%″	%″	11/16"	12%4 (37mm)	1¾2 (31mm)	

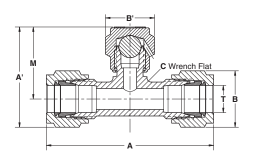




### 6660 Series: Elbow Valve

Part Number	T Tube O.D.	A	A'	B Hex	B′ Hex	C Wrench Flat	М	M′
6660G4Y	1/4″	123/ <sub>2</sub> (45mm)	2%4 (52mm)	%6″	%″	7/16"	<sup>1</sup> % <sub>4</sub> (27mm)	<sup>2</sup> 3⁄ <sub>32</sub> (18mm)





# 6670 Series: Union Valve

Part	T			В	B'	C	
Number	Tube O.D.	Α	A'	Hex	Hex	Wrench Flat	M
6670G4Y	1/4"	23 <sub>2</sub> (53mm)	1 <sup>2</sup> % <sub>4</sub> (35mm)	%6″	5⁄8″	7/16″	1%4 (27mm)
6670G6Y	¾″	22%4 (59mm)	1%6 (37mm)	11/16"	%″	1/2"	1¾2 (28mm)
6670G8Y	1/2″	25%4 (73mm)	121/32 (42mm)	%″	%″	11/16″	1¾2 (31mm)