



AH-65

Manometer Gauge Stopcock According to DIN 16262 A/B & 16263

Features

/ Monitor and vent the pipe
/ Brass or stainless steel
/ -10°C to 50°C
/ Up to 25 bar

Description:

A stopcock is used for the inlet, flow or outlet in pipes to control liquids and gases. Depending on the switchs position, measuring devices can receive pressure (operating mode), or be relieved from it (de-pressuring mode). In the blow-out position, fluids and gasses can pass through the stopcock.

Application:

Stopcocks are available with or without an additional test connector (DIN 16263). This connector can be used for another measuring device, to test an installed pressure gauge. The stopcock can be installed via $G\frac{1}{4}$ " or $G\frac{1}{2}$ " threads.



Technical Specifications:

G ½" or G ¼" Process connection / max. Pressure / G ½" Brass: 25 bar G 1/2" SS: 16 bar G 1/4" Brass: 6 bar G 1/4" SS: 6 bar max. Media temperature / -10°C to 50°C

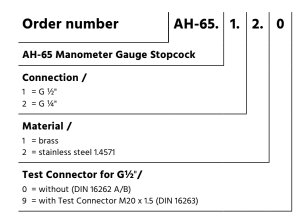
Materials /

Body: Brass, SS 1.4571

Handle: PΡ

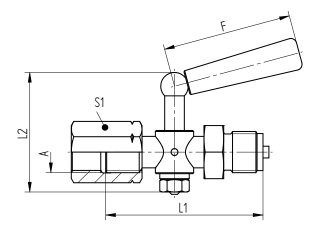
When connecting to a Manometer, please use flat gaskets DIN 1625!

Ordering Codes:



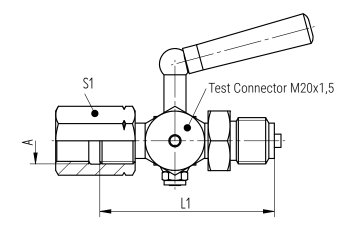
Please consider the pressure as indicated on the left.

Dimensions in mm:



Version	L1 / mm	L2/ mm	F / mm	S 1
Brass G¼"	55	39	28	17
Brass G½"	79,5	60	62	27
SS 1.4571 G1/4"	57	63	48	17
SS 1.4571 G½"	80	67	60	27

Dimensions (test connector):



Version	L1 / mm	S1
Brass	80	27
SS 1 //E71	90	27

