

Gauge Cock

5075 psi

**Features**

Ultra-compact configuration requires minimal installation space.
Intelligent design packs plenty of function into a simple configuration.

Maximum operating pressure of 5075 psi allows operation across a wide range.

Specifications

Model No.	G "A" (Nominal Dimension)	B mm	C mm	Maximum Working Pressure psi	Weight lbs
Float Type	Flange Type	10	19	3045	.77
K2-T02-11	K2-F02-11				
K2-T03-10	K2-F03-10				
K2-T04-10	K2-F04-10			5075	

Understanding Model Numbers

K2 - T 02 - 10(11)

Design number
11: For K2-T02, F02

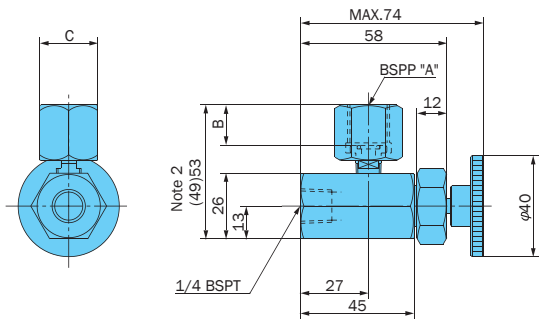
Nominal diameter (size)

Mounting method
T: Float type F: Flange type

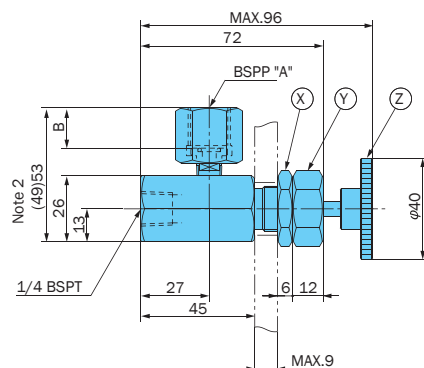
Gauge cock K2: Rotatable pressure gauge attachment.

Installation Dimension Drawings

K2-T**-10 (11)



K2-F**-10 (11)



Note: 1. Maximum iron plate thickness: 9t; Mounting Bolt Hole Diameter: ϕ 20
When mounted to panel
Loosen the X lock nut and Y cap nut, and pull out the Z adjusting screw. To return to its original position, reverse this process.
2. Dimensions in parentheses are for the 02 size.

3. For information about G "A" and B, see the specifications. The O-ring shown below is used as a pressure gauge seal beneath screw G.
G1/4 JIS B2401-1B-P5
G3/8 JIS B2401-1B-P6
G1/2 JIS B2401-1B-P9