

# 4500 Series

Bellows Sealed Valves (0.156"/3.962 mm Orifice)

## Introduction

This miniature valve can be manually or remotely operated. Operating temperatures range from  $-20^{\circ}$  to  $+250^{\circ}$  F (-29° to  $+120^{\circ}$  C), while operating pressures range from high vacuum to 300 psig. Available in brass and MONEL<sup>®</sup>, this valve can be used as a stop valve in a calibrated leak tester, and in labs where leak-tight service is necessary.



#### **Typical Applications**

- Stop valve in calibrated leak tester
- High vacuum work
- Laboratory environments demanding leak-tight service

#### **Technical Data**

MAXIMUM OPERATING PRESSURE	10 <sup>-5</sup> Torr to 300 psig
TEMPERATURE Range	-20° F to +250° F (-29° C to +120° C)
ORIFICE SIZE	0.156 (model 4551Q6M - 0.281 orifice)
Cv FACTOR	0.70 maximum
INTERNAL VOLUME	0.08 cubic inches

#### Features & Benefits

- Protective handle limits escape of process fluid if bellows ruptures
- Bellows assembly is replaced by removing cap handle and retaining nut
- PCTFE seat is fully encapsulated to prevent cold flow
- Bellows is sealed to body with a PCTFE gasket
- Bellows and stem are one-piece assembly
- Available with female NPT or silver-soldered copper tube extensions
- One of the smallest valve types and capacities available
- Air-to-open or air-to-close operators for remote actuation are available
- Valve may be base-mounted
- Special High Tolerance NPT Thread



GAS AND LIQUID CONTROL TECH

Pressure & Vacuum

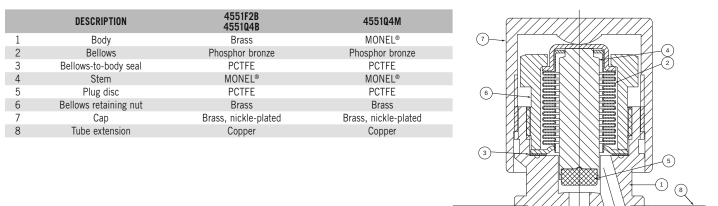
Level & Temperatur

Tube & Fittings

HVACR

# 4500 Series

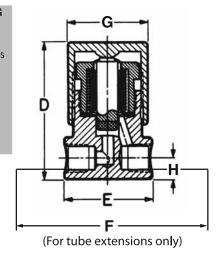
# **Materials of Construction**



INLET

# **Dimensions**

CONNECTIONS	FLOW PATTERN		D	E	F	G	Н	BASE MOUNTING
<sup>1</sup> / <sub>8</sub> " NPT Female	Ctroight	inch	1 <sup>29</sup> /32″	1¼″	1¼″	1%″	<sup>19</sup> ⁄64″	-
78 INPT Female	Straight	mm	48	32	32	29	8	
¼″ O.D Tube	Chusialat	inch	1²%2″	1¼″	613/16″	1%″	3⁄16″	2 mounting holes
Extensions	Straight	mm	48	32	173	29	5	on ¾″ dia.
1/4" O.D Tube	A m ml m	inch	1²%2″	1¼″	313/32″	1%″	3⁄16″	8-32UNC-2B
Extensions	Angle	mm	48	32	87	29	5	3/16
¼″ O.D Tube	Tee	inch	129/32″	1¼″	613/16″	1%″	3⁄16″	minimum full
Extensions	Tee	mm	48	32	173	29	5	thread
3%" O.D Tube	O two i what	inch	3 <sup>13</sup> / <sub>32</sub> ″	1¼″	9¼″	1%″	³∕16″	-
Extensions	Extensions Straight	mm	87	32	235	29	5	



Dimensions for reference only, subject to change. \* Straight flow pattern view shown.

# How to Order

		ORDER BY PA		
CONNECTIONS	FLOW PATTERN	BRASS	<b>MONEL®</b>	Cv
<sup></sup> ‰″ NPT Female	Straight	4551F2B	_	0.21
<sup>1</sup> ⁄4" O.D. Tube Extensions	Straight	_	4551Q4M	0.21
¼" O.D. Tube Extensions	Straight	4551Q4B	—	0.21



Straight Pattern 4551F2B