Manual circuit setter



Description

The manual circuit setter balance valve is a precision machined ball type triple purpose balancing instrument. They are precisely calibrated for use as a presettable balance valve, variable orifice flow meter and positive shut-off service valve.

Valves are furnished with a calibrated nameplate and memory stop indicator which permits a preset to a fixed open position and then closed for service without disturbing valve setting.

Valves are equipped with capped readout valves fitted with internal check valves and 1/4" NPT tapped and plugged drain port.

Construction

■ Body: Brass ASTM B283-C69300*

* Contains less than 0.25% lead content by weight on wetted surfaces

■ Ball: 304 stainless steel

■ Seat rings: Glass and carbon filled TFE

■ Readout valves: Brass with EPT check valves

■ Stem O-ring: EPDM

Maximum working pressure

■ NPT models: 400 psig (2069 kPa)
■ Sweat models: See table below

Maximum operating temperature

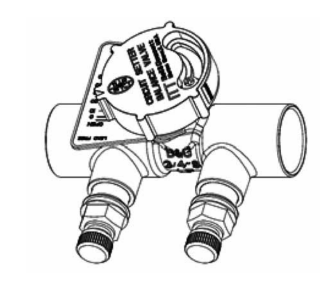
■ -4 °F (-20 °C) to 250 °F (121 °C)

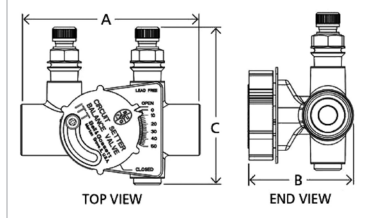
■ CSA certified: AB1953; Vermont S152

■ Maryland House Bill 372 (statute 12-605)

■ ANSI/NSF-61 Annex G compliant

Type solder	Maximum pressure limitations		
	Pressure PSI (KPa)	Temp °F (°C)	
95-5 Tin-Antimony	300 (2069)	200 (93)	
	250 (1724)	225 (107)	
	200 (1379)	250(121)	





Dimensions and weights

Size	Connection	Dimensions in inches (mm)		Weight	
	type	Α	В	С	lbs. (kg)
1/2"	Sweat	2.91 (73.9)	1.82 (46.2)	2.85 (72.4)	1.00 (0.5)
3/4"	Sweat	3.51 (89.1)	2.05 (52.1)	3.10 (78.7)	1.25 (0.6)