MFR SOLAR VALVE



Design Features

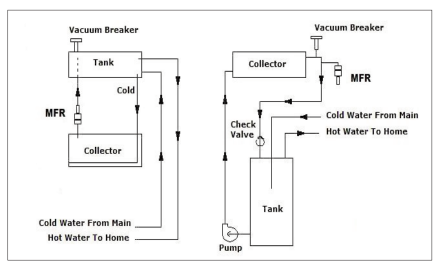
Brass Body
Stainless Steel and Brass
Internal Components
Long life silicone plug seal
Corrosion resistant
Ogontz thermal actuator
Maximum operating pressure
120 Psig [8.3 bar]

Benefits

Easy installation Reliable, unattended operation Minimal maintenance Provides effective control



Specification and Ordering Information



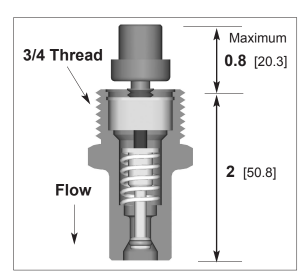


Active Open Loop

Over Temperature

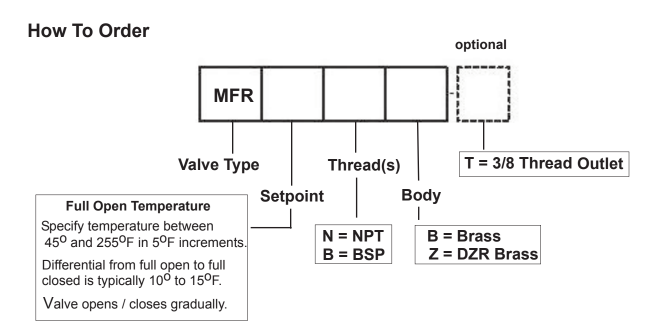
Valve Operation

Example: Model MFR160 starts to open when water temperature is 148^oF[64.4^oC]. Valve is fully open at 160^oF [71.1^oC]. As water temperature lowers, valve starts to close, and is fully closed by 145^oF [62.7^oC].



Dimensions in inch [mm]

Maximum Pressure	Maximum Temperature	Cv	Weight
psig [bar]	o F [oc]		OZ [g]
120 [8.3]	250 [121]	0.4	5.3 [150]



The Ogontz Guarantee: We will repair or replace on a no-charge basis FOB Willow Grove, PA, any valve returned to us within 18 months, if found to be defective in material or workmanship.



2835 Terwood Road • Willow Grove, PA 19090 USA 800/523-2478 • 215/657-4770 • Fax: 215/657-0460 www.ogontz.com • info@ogontz.com

North America • South America • Europe • Asia Copyright Ogontz Corporation, 2012 • Bulletin mfr 5-15