QuickSetter+™ Low-lead balancing valve with flow meter, press connections



Submittal Data 02936.1 NA -Issue Date 08/2017

Application

The QuickSetter+™ manual balancing valve contains a built-in flow meter and sight gauge, negating the need for differential pressure gauges and reference charts. Circuit balancing is fast, easy and accurate. Constructed of low-lead brass, QuickSetter+™ is ideally suited for use in plumbing applications such as hot water recirculation systems. The built-in check valve protects against circuit thermosiphoning. The outlet temperature gauge (optional) verifies the fluid temperature in the circuit. The flow meter sight gauge is dry (not exposed to the fluid) thus eliminating the possibility of gauge clouding/ scaling over time.

Typical Specification

Furnish and install on the plans and described herein, a Caleffi QuickSetter+™ balancing valve with flow meter as manufactured by Caleffi. Each balancing valve must be designed with DZR low-lead brass body (<0.25% Lead content) certified by ICC-ES, stainless steel ball, chrome-plated brass ball control stem, PTFE ball seal seat, PSU control stem guide, DZR low-lead brass flow meter body and headwork, stainless steel flow meter bypass valve stem, stainless steel flow meter springs, PSU flow meter float and indicator cover, peroxide-cured EPDM seals, and provided complete with inlet flow check valve. Can be provided with optional mixed outlet termperature gauge, 30 to 210°F scale, 2 inch diameter. Each balancing valve shall be a Caleffi model 132 or approved equal. (See product instructions for specific installation information.)

Technical Data

Materials

Valve

Body: DZR low-lead brass stainless steel Ball: Ball control stem: brass, chrome plated PTFE Ball seal seat: Control stem guide: **PSU** Seals: **EPDM**

Flow meter

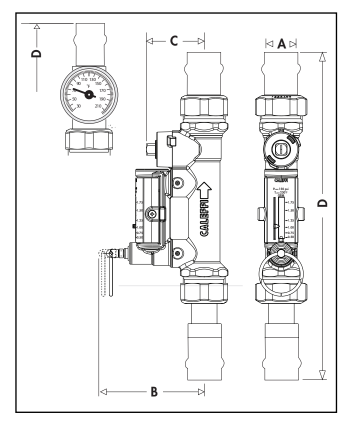
Body and headwork: DZR low-lead brass Bypass valve stem: stainless steel Springs: stainless steel peroxide-cured EPDM Seals: Flow meter float and indicator cover:

NSF/ANSI 372-2011, Drinking Water System Components-Lead Content Reduction of Lead in Drinking Water Act, California Health and Safety Code 116875 S.3874, Reduction in Drinking Water Act, certified by ICC-ES, file PMG-

Performance

Suitable Fluids: water, glycol solutions Max. percentage of glycol: Max. working pressure: 150 psi (10 bar) Working temperature range: 14 - 230°F (-10-110°C) Flow rate range unit of measurement: 1/2-1 3/4 gpm; 2 - 7 gpm ±10% Accuracy: Control stem angle of rotation: 90° Control stem adjustment wrench: 9 mm Press connections: 3/4 inch

Dimensions



Code	А	В	С	D	Wt (lb)
132536AFC	3/4"	3 5/16"	1 13/16"	9 7/8"	1.8
132556AFC	3/4"	3 5/16"	1 13/16"	9 7/8"	1.8

Code	A	В	С	D	Wt (lb)
132537AFC*	3/4"	3 5/16"	1 13/16"	12 1/8"	2.2
132557AFC*	3/4"	3 5/16"	1 13/16"	12 1/8"	2.2

^{*}with temperature gauge.

We reconve the right to change our pi	roducte and thoir rolovant technical data	contained in this publication	at any timo and without prior	r notice. Contractors should request prod	uction drawings if prefabricating the system
we reserve the right to charge our pr	roducts and their relevant technical data,	contained in this publication,	at arry time and without phor	i Hotice. Contractors should request proc	uction drawings ii prelabricating the system

Job name	Size	
Job location	Quantity	
Engineer	Approval	
Mechanical contractor	Service	
Contractor's P.O. No.	Tag No	
Representative	Notes	