132 SERIES



QuickSetter[™] STATIC BALANCING VALVE WITH INTEGRAL FLOW METER



Components for today's modern hydronic systems



PRODUCT FEATURES

Pull-adjust-release:

Due to built-in direct reading flow meter, setting flow is as simple as: pulling ring, adjusting control stem until desired flow rate is reached, then releasing ring. Saves significant time compared to valves requiring use of a DP instrument or manometer.

Protective bypass valve:

When not measuring or adjusting flow, by-pass valve stays closed thus preventing flow within by-pass channel. Protects potential debris from interfering with spring/magnetic disc mechanism.

Memory pointer:

Sliding pointer on the scale provides flow rate memory indication.

Metal flow indicator ball travels within transparent isolated glass channel, attracted to the magnetic

Always clear flow scale:

isolated glass channel, attracted to the magnetic disc as it moves within the by-pass indicating GPM. Scale glass never clouds over. Provides clear, accurate reading unlike traditional sight flow meters.

Pre-formed insulation shell:

Energy savings from perfect heat insulation. Prevents formation of condensation on body surface in cooling circuits.

Simple servicing:

By-pass channel easily detaches for cleaning.

Fast, easy and accurate balancing

The Caleffi QuickSetter's built-in visual flow meter simplifies balancing by allowing the contractor to adjust flow while viewing flow rate directly on the valve itself. There is no need for time consuming differential pressure instruments that traditional static balancing valves require. Zone balancing is fast, easy and accurate with QuickSetter. **Caleffi Guaranteed.**

PRODUCT RANGE - QuickSetter™ - 132 SERIES

SIZES	FLOW SCALE: (GPM)	CV	CODE	
			NPT	PRESS
1⁄2″	0.5-1.75	3.0	132 432A	132 436A
3⁄4"	2.0-7.0	6.3	132 552A	132 556A
1"	3.0-10.0	8.3	132 662A	132 666A
1¼"	5.0 —19.0	15.2	132 772A	132 776A
1½"	8.0 —32.0	32.3	132 882A	132 886A
2"	12.0 —50.0	53.7	132 992A	132 996A

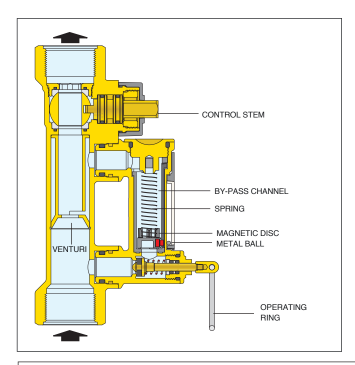
Supplied standard with pre-formed insulation shell.



PERFORMANCE

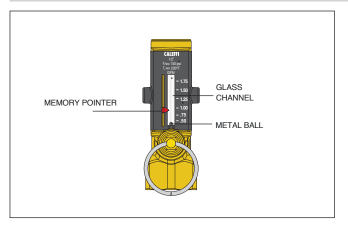
MAX. WORKING PRESSURE	150 psi (10 bar)	
WORKING TEMPERATURE RANGE	14 — 230°F (-10-110°C)	
MAX. PERCENTAGE OF GLYCOL	50%	

CONSTRUCTION

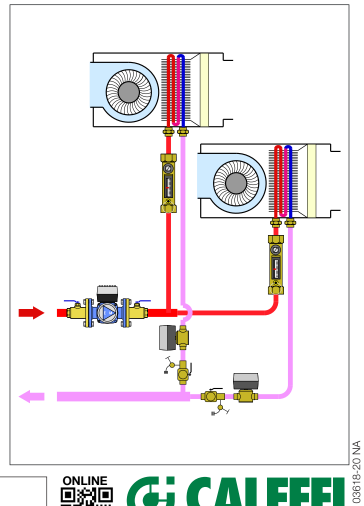




FLOW METER DETAIL



APPLICATION DIAGRAM





WE RESERVE THE RIGHT TO CHANGE OUR PRODUCTS AND THEIR RELEVANT TECHNICAL DATA CONTAINED IN THIS PUBLICATION AT ANY TIME AND WITHOUT PRIOR NOTICE.

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