

MAXCAL™

Extra high capacity automatic air vent



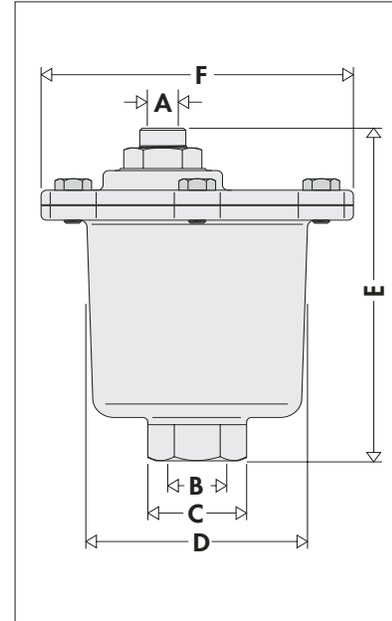
501502A

Submittal Data 03702 NA — Issue Date 07/2018

Application

Extra high capacity float type automatic air vent designed for use on large pipes where large quantity of air is required to be released from the system.

Dimensions



Typical Specification

Furnish and install on the plans described herein, a Caleffi MAXCAL™ automatic air vent as manufactured by Caleffi. Each air vent must be designed with a brass body and cover. Each air vent must include a stainless float, stem and cover bolts; VITON mechanism seal; and peroxide-cured EPDM seals. Seat and seal protected by a thin-mesh filter. Each air vent shall be Caleffi model 501502A or approved equal. (See product instructions for specific installation information.)

Technical specifications

Materials

- Body & cover: brass
- Mechanism seal: VITON
- Float, stem and cover bolts: stainless steel
- Seals: peroxide-cured EPDM

Performance

- Max. working pressure: 230 psi (16 bar)
- Max. discharge pressure: 90 psi (6 bar)
- Max. discharge flow rate: 9 scfm (4 l/s)
- Max. working temperature: 250°F (120°C)

Connections

- NPT female: 3/4"
- Discharge top female thread: 3/8"

Code	A	B	C	D	E	F	Wt (lb)
501502A	3/8" FNPT	3/4" MNPT	1 9/16"	3 13/16"	6 1/4"	5 9/16"	7

We reserve the right to change our products and their relevant technical data, contained in this publication, at any time and without prior notice. Contractors should request production drawings if prefabricating the system

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