7400 Series
Forged Brass Air Separator
w/ Removable Vent Head & Coalescing Medium

IPS

150 PSI

ISO 9001

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NO | DESCRIPTION               | MATERIAL     |
---|---------------------------|--------------|
1  | LOWER BODY                | BRASS        |
2  | UPPER BODY                | BRASS        |
3  | BODY CAP                  | BRASS        |
4  | BODY CAP RING             | BRASS        |
5  | VENT CAP                  | BRASS        |
6  | VENT CAP WASHER           | BRASS        |
7  | VENT PIN ASSEMBLY         | BRASS        |
8  | VENT SPRING               | STAINLESS STEEL |
9  | VENT O-RING               | EPDM         |
10 | VENT/FLOAT ARM ASSEMBLY   | STAINLESS STEEL |
11 | BODY CAP O-RING           | EPDM         |
12 | FLOAT                     | PLASTIC      |
13 | FLOAT ALIGNMENT PIN       | BRASS        |
14 | BODY O-RING               | EPDM         |
15 | BAFFEL                    | STAINLESS STEEL |
16 | MESH                      | STAINLESS STEEL |
### Specifications:
Designated as an inlet or outlet; the flow can be directed in either direction. Threaded ends comply with ANSI B1.20.1.

![Diagram of an Air Separator](image-url)

**Specifications:** Designed for residential, commercial or industrial use to quickly extract micro bubbles and static air from a hydronic heating system. The Air Separator must be installed in a straight run of horizontal piping and positioned precisely upright. Designated lengths of straight piping before and after the unit are not required. Neither side is designated as an inlet or outlet; the flow may be directed in either direction. Threaded ends comply with ANSI B1.20.1.

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