



Armstrong

AIR ELIMINATOR RANGE AV-11 / AV-22 / AV-33

Item code: AV11-AV22-AV13

The Armstrong all-stainless steel guided lever air vents have been developed to provide positive venting of air/gases under pressure. The AV-11 & AV-13 are designed for the efficient removal of air and other gases from hydronic heating and cooling systems, liquid chilling operations and other light liquid services.

FEATURES:

- The AV-11, 22-22 and AV-13 air eliminators are proven free floating mechanisms to handle pressures up to 570psi at 100° F.
- They combine the durability and corrosion resistance of stainless steel with a reliable vent valve.
- The simple design employs a float which actuates a guided free-floating valve.
- There are no pivots to wear or create friction that could interfere with the operation of the unit and the lever guide ensures positive closure under all conditions.
- The units are of such a universal design in that they can be used for a multitude of applications.
- Body and caps are welded together to form a permanently sealed, tamperproof unit with no gaskets.
- AV-11 and AV-13: For hot or cold water and nonviscous liquids.
- Compatible with AVGAS, Diesel, Gasoline (Petrol), Jet A1.
- PETRO stock the 11AV, predominantly supplying the unit to vent air from filter vessels.

PRODUCT RANGE:

Code	Description
AV-11	3/4" Max Pressure 500psi
AV-22	3/4" Max Pressure 550psi
AV-13	1" Max Pressure 570psi