



*heating and plumbing products
that won't cost the **earth***

Airstop deaerator

July 2010



Airstop deaerator

This is a simple but very effective in-line valve for the removal of air bubbles from solar systems.

An injector pipe creates a natural chamber for the entrapment of air bubbles circulating around the system.

These gather in the upper part of the chamber until manually vented off.

The valve should always be vertically oriented to function.

Connections upper 3/4" bsp male
 lower 22mm compression

Max. pressure 10 bar
Max. temp 160°C

description	product code
Airstop deaerator 22mm x 3/4" M (Airscoop)	SOLAS3122



Airstop deaerator

