



# HEATING

## AUTOMATIC AIR VENT SOLAR SYSTEM



The automatic air vents for the installation of solar panels can be checked unscrewing the cap of the tank.

An O ring installed between the tank and the cap guarantees the sealing. The presence of the cap allows to access into the interior pieces (float and lever) to clean them in case that the dirt enters in the plug.

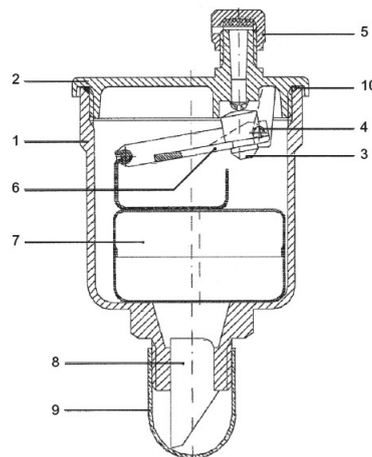
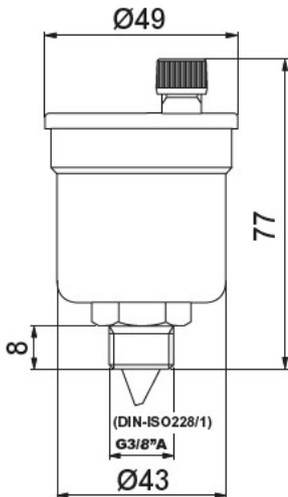
The constructive characteristics guarantees the efficiency and the correct functioning of the plug movement in the time.

### Characteristics

Work limits	Value
Maximum pressure	10 bar
Maximum temperature	160 °C

Ø	Code
3/8"	<b>38368</b>
1/2"	<b>38369</b>

NAME	MATERIALS
Tank and Cap	Brass (UNE-EN 12164-12165)
Float	High resistance polymer
Plug	High resistance elastomer
Spring	Stainless steel AISI302
Cap	Brass (UNE-EN 12164-12165)
Vacuum breaker (only for 3/8")	Stainless steel AISI302



1. Tank
2. Cap
3. Plug
4. Spring
5. Cap
6. Lever
7. Float
8. Vacuum breaker (only for 3/8")
9. Protection (only for 3/8")