

Reliable and quick



Flexvent Automatic air vent

Features and benefits:

- Easy to install
- Reliable and fast
- Captive cap with open/close function and leak prevention
- Substantial gap between water and closing: reduced chance of contamination
- Extensive product range

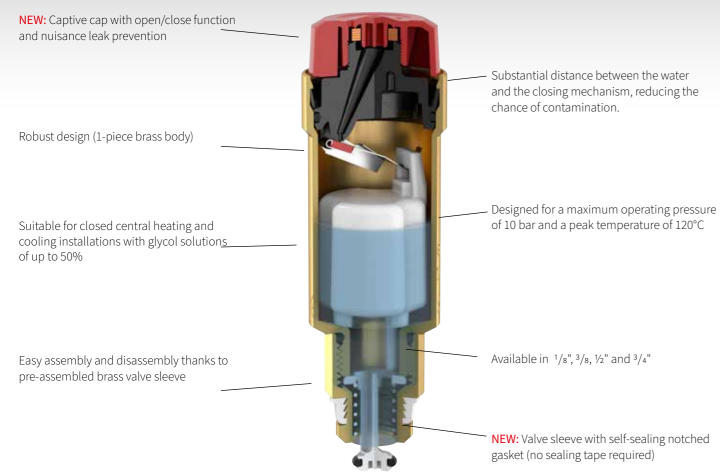
Flexvent: Improved design

Under the name 'Flexvent', Flamco offers a comprehensive range of automatic floating air vents. Flexvent air vents have proven themselves in the market for decades. Flamco has improved the Flexvent automatic floating air vent even further in terms of both the design and execution.

The Flexvent floating air vent consists of a closed brass housing and an interior made entirely of plastic. The water level lifts the float and keeps the air valve mechanism closed. When air collects in the vent housing, the water level drops, lowering the float and opening the vent valve.

The collected air is vented, allowing the water level to rise and the air valve to close again. This process will keep repeating as long as air enters the *Vent housing during normal operation.*

Advantages and features



Extensive product range



Connection	Valve sleeve	Bubble breaker	Colour	Part No.
R 1⁄8"	no	yes	brass	27775
G ¾"	yes	no	brass	27750
R 1⁄8" / R 3⁄8"	yes	no	brass	27780
G 1⁄2"	yes	no	brass	27740
G 1⁄2"	no	yes	white	27743
G 1⁄2"	yes	no	nickel-plated	27742
G 3⁄4"	yes	no	brass	27735

Other models

Flexvent H

With a 1/2" side connection allowing direct installation in one of the radiator plugs. As this model is usually installed in plain sight, there are two models: nickel-plated and white.

Connection	Valve sleeve	Colour	Part No.
R 1⁄2"	no	Nickel-plated	27710
R 1⁄2"	no	white	27711

Flexvent Super

The conical cap maximises the distance between the water level and vent valve. The vent valve is integrated in the cap, so the float mechanism cannot be damaged from the outside.

Connection	Valve sleeve	Colour	Part No.
G 1⁄2" F	no	brass	28520

Flexvent Max

Similar in appearance to the Flexvent Super 1/2" but with a 3/4" connection and suitable for pressures of up to 25 bar.

Connection	Valve sleeve	Colour	Part No.
Rp ¾"	no	brass	28550

Flexvent Solar

Manually operated air vent for solar installations with or without glycol addition. Suitable for a supply temperature of -10 to 200°C and a maximum operating pressure of 10 bar.

Connection	Valve sleeve	Colour	Part No.
R 3⁄8"	no	Nickel-plated	27785

Flexvent Top Solar This model includes a ball valve and is suitable for a supply temperature of -30 to 180°C and a maximum operating pressure of Co

f 10 bar.				
Connection	Valve sleeve	Colour	Part No.	
G %" M	no	brass	28505	





Flexvent Top

This automatic floating air vent works on the same principle but has a larger venting capacity.

Connection	Valve sleeve	Colour	Part No.
Rp ½"	no	brass	28515
R 3⁄8"	yes	white	28510



Flexvent Pro

The Flexvent Pro contains a filter that breaks down large air bubbles into smaller ones. They can then find their way out more easily.

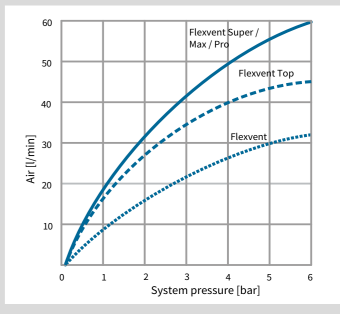
Connection	Valve sleeve	Colour	Part No.
Rp ½"	no	brass	28519



Flexvent Top Aqua

This model is suitable for potable water installations with a water hardness of CaCO3 < 180 mg/l. Features ACS approval (KIWA approval on request).

Connection	Valve sleeve	Colour	Part No.
Rp 1⁄2"	no	brass	28508





Even more Flamco products for heating and cooling

Flamco offers a wide range of products for heating, cooling and solar installations.From expansion vessels, safety valves, air and dirt separators to ball valves and handy installation aids such as the FlexConsole and T-plus.Our products are highly durable, energyefficient and have a long service life.



Flexcon Premium Expansion vessels



Prescor Safety valves (Heating)



Simplex KFE Ball Valves (Heating)

Flexvent Reliable and quick

Airix Expansion vessels for potable water



Prescor Safety valves (Potable water)



Simplex KFE Ball Valves (Potable water)

United Kingdom Aalberts hydronic flow control Washway Lane St Helens, Merseyside WA10 6PB

T +44 1744 744 744 **E** uk.info@aalberts-hfc.com

Flexcon Solar Expansion vessels



Prescor Solar Safety valves



Simplex KFE Ball Valves (Solar)

United Arab Emirates Aalberts hydronic flow control Silicon Oasis D206 HQ PO Box 341479 Dubai

T +971 4 881 95 40 **E** ae.info@aalberts-hfc.com



Flexcon PA AutoFill Pressure maintenance assistant



Prescor IC Fill Safety Group



XStream Air and Dirt separators

The Netherlands (Export) Aalberts hydronic flow control Fort Blauwkapel 1 1358 AD Almere

T +31 (0)36 526 2300 **E** export.info@aalberts-hfc.com

