

## For use in potable water or fresh water installations.

The Airfix D expansion vessels operate in such a way that the water flows right through and they are continuously flushed with fresh water from the mains. This prevents tepid, stagnant water from collecting in the vessel in which bacterial growth could occur. Therefore, users can be assured of high quality potable water. Applying an Airfix D expansion vessel to a water heater prevents the opening of the safety group or safety valve each time the potable water is heated. As a result, not only the life of the safety group or safety valve is significantly prolonged (damage or calcification of seat is avoided) but also the risk of permanent leakage (with high water loss as a consequence). An Airfix vessel is also a perfect solution in basement applications where the drain is higher than the safety valve.

Airfix D is a flow through vessel, that operates by diverting all of the connection fluid flow, through a special T-piece, into the vessel to prevent stagnation of water in the vessel.

• Full flow through.

#### **Advantages**

- The Airfix D is fitted with a synthetic flow through construction and a special
   T-piece which eliminates the formation of unwanted bacteria inside the vessel.
- Including special brass flow dividing T-piece (¾") and internal synthetic flow through construction.
- No waste of valuable potable water.
- With special flow through construction.
- Continuous flow through prevents bacterial growth.
- Special butyl rubber diaphragm does not add any colour, odour or taste to the water.
- Corrosion-resistant coating inside, not only on the water side but also on the nitrogen side.
- Internationally approved and certified.
- The clench ring construction allows coating before assembly.
- Nitrogen gas filling for longer retention of pre-charge.
- Airfix D can be fitted with an AirfixControl. AirfixControl enables an easy yearly
  precharge check of the Airfix expansion vessel.

## **Technical Specifications**

- Full flow through.
- Maximum working pressure: 10 bar.
- Suitable for systems with a maximum system temperature of 120 °C.
- Minimum / maximum temperature diaphragm: 1 °C / 70 °C.
- Vessels in accordance with EN13831.
- Approvals:DVGW-W270

ACS

PZH

KIWA approved execution available on request.

Approved for potable water applications according to CE 2002/16/EC.

- In accordance with Pressure Equipment Directive 2014/68/EU.
- Quality Vignette DIN-DVGW: NW-9481 AU2096.
- Colour: White RAL9010.





Description		Airfix D DHW exp.ves. 25/4,0[10bar]
Order Code		14559
GTIN		08712874145597
Model		<u>Airfix D 8 - 35</u>
Precharge [bar]		4
Max. working pressure [bar]		10
Dimensions	Ø [mm]	358
	H. [mm]	356
Connection		R <sup>3</sup> / <sub>4</sub> "
Weight [kg]		6.6

















#### **Classification General Data**

Etim Group	Pressure increase/decrease
Etim Class	Membrane pressure expansion vessel
Product Name	Airfix D DHW exp.ves. 25/4,0[10bar]
Brand	FLAMCO
Product Type	Sanitary Clench Ring [10bar]
Artikelnummer	14559
GTIN	08712874145597

# Find more information online:

<u>Installation and operating instruction</u> <u>Declaration of conformity PED 2014/68/EU</u>

PED Module D

PED Module D1

Certificate DIN-DVGW

**Certificate ACS** 

Certificate WRAS

**Declaration of conformity UKCA** 

Airfix D ADSK

Airfix D ADSK Revit

Airfix D DWG

Airfix D IPT

Airfix D STEP

Export catalogue

White paper Expansion vessels in potable water systems

Packaging data

#### **Attributes**

Attributes	
Suitable for central heating	No
Suitable for cooling	No
Suitable for tap water	Yes
Suitable for solar collector circuit	No
Volume	25 Litre
Pre-pressure	4 Bar
Max. operating pressure	10 Bar
Medium temperature (continuous)	1 - 70 °C
With fixed wall support	No
Vertical positioning	Yes
Horizontal positioning	No
With legs	No
With exchangeable membrane	No
Nominal diameter expansion connection	3/4 inch (20)
Nominal diameter expansion	
Nominal diameter expansion connection  Outer pipe diameter, expansion	
Nominal diameter expansion connection Outer pipe diameter, expansion connection	26.5 Millimetre  External thread conical BSPT-R
Nominal diameter expansion connection Outer pipe diameter, expansion connection	26.5 Millimetre  External thread conical BSPT-R (ISO 7-1 / EN 10226-1)
Nominal diameter expansion connection Outer pipe diameter, expansion connection Connection Material membrane/bladder	26.5 Millimetre  External thread conical BSPT-R (ISO 7-1 / EN 10226-1) IIR (butyl)
Nominal diameter expansion connection Outer pipe diameter, expansion connection Connection Material membrane/bladder With vessel manifold	26.5 Millimetre  External thread conical BSPT-R (ISO 7-1 / EN 10226-1) IIR (butyl) No
Nominal diameter expansion connection Outer pipe diameter, expansion connection Connection Material membrane/bladder With vessel manifold Colour	26.5 Millimetre  External thread conical BSPT-R (ISO 7-1 / EN 10226-1) IIR (butyl) No White
Nominal diameter expansion connection Outer pipe diameter, expansion connection Connection Material membrane/bladder With vessel manifold Colour With drain	26.5 Millimetre  External thread conical BSPT-R (ISO 7-1 / EN 10226-1)  IIR (butyl)  No  White  No
Nominal diameter expansion connection Outer pipe diameter, expansion connection Connection Material membrane/bladder With vessel manifold Colour With drain Diameter	26.5 Millimetre  External thread conical BSPT-R (ISO 7-1 / EN 10226-1) IIR (butyl) No White No 328 Millimetre
Nominal diameter expansion connection Outer pipe diameter, expansion connection Connection Material membrane/bladder With vessel manifold Colour With drain Diameter Height	26.5 Millimetre  External thread conical BSPT-R (ISO 7-1 / EN 10226-1) IIR (butyl) No White No 328 Millimetre 356 Millimetre





# Product Data Sheet 2023/05/10

Fort Blauwkapel 1 1358 DB, Almere - nl

T +31 (0)36 52 62 300 E info@aalberts-hfc.com I flamcogroup.com