

Product Data Sheet 2024/01/30

For sealed heating (acc. to EN12828) and cooling installations.

When the temperature in the installation rises, the system water will expand. The 'expansion water' is stored temporarily in the expansion vessel to keep the pressure in the installation at the correct level. Each vessel is factory tested.

Advantages

- The thread of the system connection is uncoated, ensuring problem free connection.
- The fixed bag-type diaphragm prevents the water to come in contact with the bare steel of the vessel.
- Nitrogen gas filling for longer maintenance of pre-pressure.

Technical Specifications

- Maximum working pressure: 6.0 bar.
- Red (RAL 3002) epoxy powder coating (also available in white (RAL9010)).
- Vessels in accordance with EN13831.
- Suitable for systems with a maximum system temperature of 120 °C.
- Min. / max. temperature diaphragm: -10 / 70 °C.
- Diaphragm: EPDM.
- All welded construction.
- Zinc plated flange.
- Suitable for addition of glycol-based anti-freeze up to 50%.
- Suitable for addition of ethanol-based anti-freeze up to 30%.
- In accordance with Pressure Equipment Directive 2014/68/EU.
- Baseflex 35 80: Standard equipped with legs.

Description		Baseflex exp. vessel 8/1.5 [6bar]
Order Code		25300
GTIN		08712874253001
Model		Baseflex 8 - 80
Capacity [l]		8
Pre- charge [bar]		1.5
Max. working pressure [bar]		6
Dimensions	A [mm]	235
	B [mm]	272
	Ø C [mm]	-
	D [mm]	-
Syst. conn. (E)		G ³ / ₄ " M
Weight [kg]		2.2



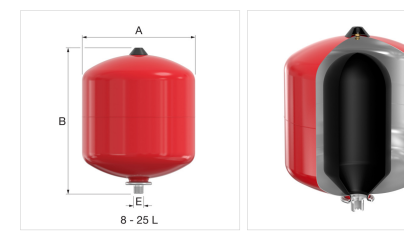






25300 - Baseflex 8/1.5 [6bar]

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Classification General Data

Etim Group	Pressure increase/decrease
Etim Class	Membrane pressure expansion vessel
Product Name	Baseflex exp. ves. 8L/1.5 [6bar]
Brand	FLAMCO
Product Type	Heating Welded vessel [6bar]
Order Code	25300
GTIN	08712874253001

Attributes

Diameter bolt hole	8	
Suitable for central heating	Yes	
Suitable for cooling	Yes	
Suitable for tap water	No	
Suitable for solar collector circuit	No	
Volume	8 Litre	
Pre-pressure	1.5 Bar	
Max. operating pressure	6 Bar	
Medium temperature (continuous)	-10 - 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)	
Outer pipe diameter, expansion connection	26.5 Millimetre	
Connection	External thread cylindrical BSPP-G (ISO 228-1)	
Material membrane/bladder	EN L L	
	Ethylene-propylene diene monomer rubber (EPDM)	
Flange compression class	, , , ,	
	monomer rubber (EPDM)	
Flange compression class	monomer rubber (EPDM) PN 16	
Flange compression class With vessel manifold	monomer rubber (EPDM) PN 16 No	
Flange compression class With vessel manifold Colour	monomer rubber (EPDM) PN 16 No Red	
Flange compression class With vessel manifold Colour With drain	monomer rubber (EPDM) PN 16 No Red No	
Flange compression class With vessel manifold Colour With drain Diameter	monomer rubber (EPDM) PN 16 No Red No 235 Millimetre	
Flange compression class With vessel manifold Colour With drain Diameter Height	monomer rubber (EPDM) PN 16 No Red No 235 Millimetre 272 Millimetre	
Flange compression class With vessel manifold Colour With drain Diameter Height Tilting height	monomer rubber (EPDM) PN 16 No Red No 235 Millimetre 272 Millimetre 359.46 Millimetre	
Flange compression class With vessel manifold Colour With drain Diameter Height Tilting height With pressure gauge	monomer rubber (EPDM) PN 16 No Red No 235 Millimetre 272 Millimetre 359.46 Millimetre No	
Flange compression class With vessel manifold Colour With drain Diameter Height Tilting height With pressure gauge With safety valve	monomer rubber (EPDM) PN 16 No Red No 235 Millimetre 272 Millimetre 359.46 Millimetre No	



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Find more information online:

Installation and operating instruction Declaration of conformity PED 2014/68/EU EU Declaration of Conformity Module A Baseflex DWG Baseflex STEP Baseflex RFA Catalogue as PDF Packaging data

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