EV556150

Caleffi 140L Expansion Tank Heating Only





Technical Specification

140L expansion vessel for central heating applications

Body: steel steel steel Membrane: SBR

Type of membrane: diaphragm Pipe connection: galvanised steel

Colour: red

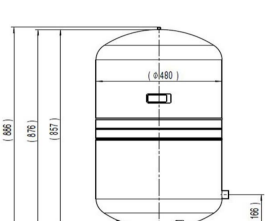
Medium: water, glycol solutions Max. percentage of glycol: 50% Max. working pressure: 6 bar Pre-charge pressure: 1,5 bar

System working temperature range: -10-120°C Membrane working temperature range: -10-70°C Construction: conforms to DIN 4807-2 and EN 13831

Application: heating

Pipe connection: 1" M (ISO 7-1)





Application

The Caleffi 140L Expansion Tank Heating Only is used in heating systems to control functionality of the system and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

Expansion vessels are devices designed to accommodate the increase in the volume of water due to the raising of its temperature, both in heating systems (556 series) and in domestic hot water production systems (568 series).

They are also used as hydro-pneumatic well in domestic water distribution systems. (568 series)

