# Reflex Refix DE 80, diaphragm expansion vessel without through flow, blue, 16/4 bar





## Features

Туре	DE 80
Colour	blue
Diaphragm material	butyl
Nominal volume	801
Max. useful volume	60 I
Max. permissible system temperature	70 °C
Min. perm. operating temperature	-10 °C
max. perm. operating temperature	70 °C
max. perm. operating pressure	16 bar
Factory provided gas supply pressure	4 bar
Connection	G1"
Diameter	480 mm
Height	744 mm
High water connection	138 mm
Tilt dimension approx.	772 mm
Weight	20.50 kg

## Description

### Refix DE

Non-flowed through diaphragm expansion tank for water supply installations that are not subject to DIN 1988, e.g. fire extinguishing and service water systems, underfloor heating or heat source installations. Vessels fitted according to DIN EN 13831. Approval according to Pressure Equipment Directive 2014/68/EC.

- bladder according to DIN EN 13831 / replaceable from 50 litres
- for antifreeze additive of at least 25 50 %
- parts in contact with water are corrosion-protected
- durable epoxy resin coating
- 33 litres with brackets, from 50 litres with adjustable feets
- the following types incl. pressure gauge:
  → 10/16 bar: from Ø 1,000 mm
  → 25 bar: from Ø 450 mm
- pressure gauge and supply pressure valve protected by clip

#### Note:

No licence requirement according to SWKI HE301-01 and SVTI for (PSV \* VN  $\leq$  3,000 bar \* litre).



