

Technical data sheet



Vessel filler for membrane expasion tank (MAG)

Advantages & Features

| Prevents corrosion in the pressure vessel |
|--|
| In conjunction with an appropriate adapter |
| (Item 18011) |
| Pressure range: 0-4 bar |

Application areas

Special product for checking and supplementing the pressure cushion in the membrane expansion tank (MAG) of heating and oil supply systems.

Tests and Approvals

./.

Application

Check the MAG for the desired pressure in the depressurized or removed state using a pressure tester or adapter item 18011. If there is no pressure, screw the can into the thread and open the ball valve to create the desired pressure in the MAG.

Shelf life and storage

At least 24 months in the originally sealed container. Storage temperature between +5°C to +30°C. Store the goods in a dry place (relative humidity of max. 60%). Order number, article and packing unit

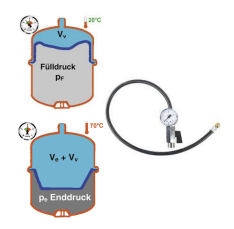
| Order-no. | Article | PU |
|-----------|--------------|----|
| 18010 | 400 ml spray | 12 |
| 18012 | 400ml Non | 12 |
| | flammable | |

Notice

All information and recommendations contained in this technical data sheet do not represent guaranteed properties. They are based on our research results and experience. However, they are non-binding as we are not responsible for compliance with the processing conditions may be, since we do not know the special application conditions at the user. A guarantee can only be given for the consistently high quality of our products. We recommend that you conduct sufficient tests to determine whether the specified product has the properties you want. A claim from this is excluded. The processor bears sole responsibility for incorrect or inappropriate use.

Safety and Health

See Material Safety Data Sheet



| Überarbeitet | 15.06.2022 | Seite 1/1 |
|--------------|------------|-----------|
|--------------|------------|-----------|