



### Description

- 50mm BSP ventilation breather pressure vent and vacuum
- If a vacuum forms inside the inner bottle through emptying, the NBR membrane opens and allows air to enter. In case of overpressure, the vent will open to discharge air.

### Special Usage

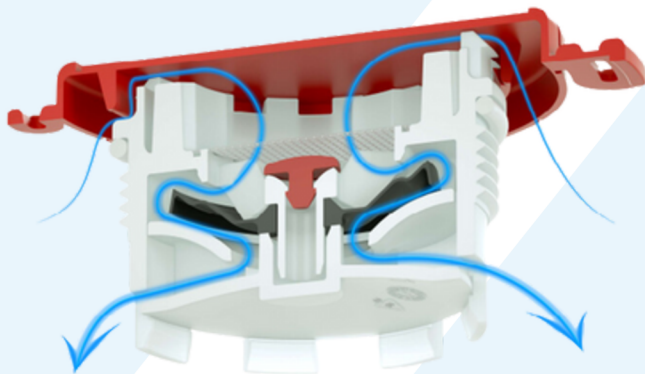
- Discharging without opening of screw cap
- Warm filling possible

### Material

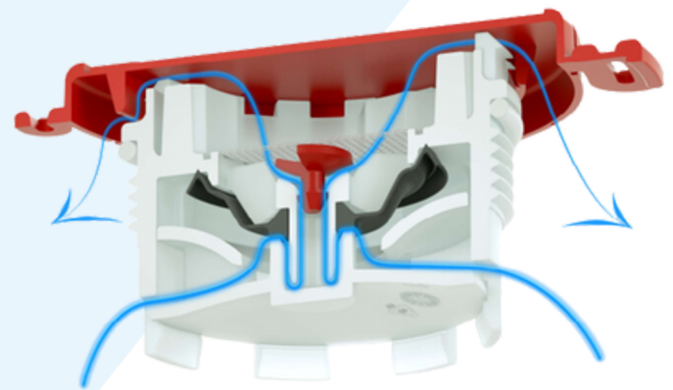
- Plug : Polypropylene (PP)
- Breather / Vent : Silicone
- Gasket : Ethylene Butyl Acrylate (EBA)
- Membrane : Nitrile Butadiene Rubber (NBR)

### Air Flow

- to outside (deaeration) - 120 l/h at 25 mbar
- to inside (aeration) - 150 lpm



AERATION



DEAERATION