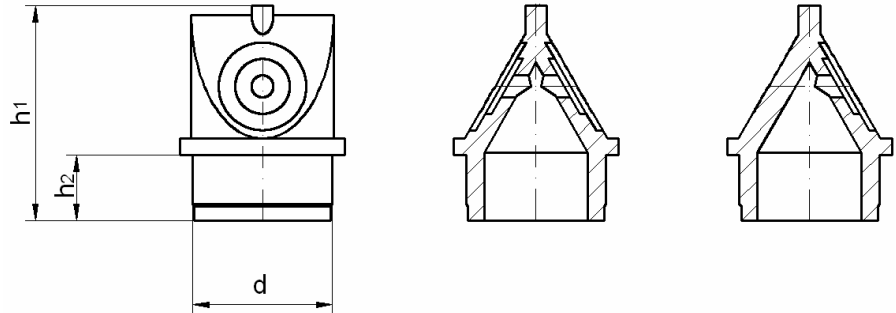




## Degassing Element

SAVE Degassing (Safety Vent) - patented  
with hydrophobic, fleece-reinforced special membrane

### Design



Description	Illustration	h1	h2	d
SAVE 1 – Safety Vent with one membrane		19.6 mm	6.0 mm	12.8 mm +0.2/-0.1 mm
SAVE 2 – Safety Vent with two membranes		19.6 mm	6.0 mm	12.8 mm +0.2/-0.1 mm

### Advantages

- highly breathable
- excellent hydrophobic properties
- chemical neutrality
- super-resistant special membrane

### Material

Degassing element: high-density polyethylene (HDPE)  
Membrane: polyethylene terephthalate (PET)

### Chemical Resistance

see table  
„Chemical Resistance Degassing Membrane“

### Membrane

Water inlet pressure:  $\geq 1.3$  bar  
Rate of air flow:  $8.0 \pm 2.5$  l / (min\*cm<sup>2</sup>\*bar)  
Pore diameter:  $0.45 \pm 0.04$   $\mu$ m

### Fields of Application

Industrial chemicals, bleaches, peroxides, fertilizers, swimming-pool chemicals, pesticides, sterilizers and desinfectants

A legally binding warranty for specific features or suitability for a certain application cannot be derived from the information given above. Existing rules and regulations are to be observed at the responsibility of the user.