

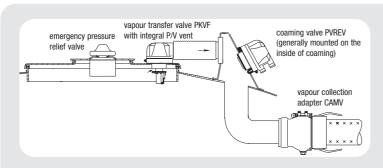
Vapour transfer valve with flame arrester and sequence control, leak-proof in case of overturned tank



- pneumatically actuated, for mineral oil tankers and non-corrosive vapours
- with pneumatic sequence control, diameter of opening 3"
- connection flange according to DIN 28 461 TW 1
- outlet with connection to vapour recovery line for TW hose DN 80

PKVF 65/1B Vapour recovery valve





This valve is usable as vapour transfer valve for the vapour recovery system acc. to Euro-Standard.

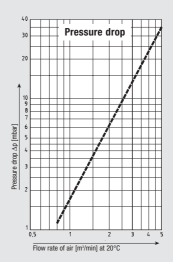
Technical data

Vacuum valve begins to open at -0.025 bar Overpressure valve begins to open at 0.05 bar Opening pressure with 90° inclination 0.25 bar

Materials: Housing aluminium, plastic Flame trap stainless steel

Pneumatic pipe: OD 6 4 to 8 bar Working pressure: Temperature range: -25 to +70°C Weight:

2.7 kg



Dimensions 4 x screws, M10 x 120 lg., with lock washer and washer 100 122 28 ` E max.27 Ø130 Ø154