The PROTEGO® UB/SF-IIA1 is a unique deflagration and endurance burning proof pressure/vacuum relief valve. A special coating of the enclosure allows the device to be used in biogas and sewage treatment plants as a safety valve for flame-arresting out- and inbreathing on fermentation plants, tanks and process engineering vessels.

Benefits

- Approved for vapors in explosion group IIA1 – methane and for set pressure/vacuum from 3.5 mbarg and greater
- Type-approved according to ATEX Directive 2014/34/EU and EN ISO 16852 as well as other international standards; IBExU08ATEX2031X
- High-grade corrosion-resistant coating of enclosure permits use in biogas plants
- Protection against atmospheric deflagrations and endurance burning
- Unique liquid loaded design. Once properly set up, the liquid chambers require little attention. Liquid load not affected by condensate
- Liquid column height is monitored by level indicators
- Freeze protection at sub-zero conditions
- Self draining function for condensate
- High performance seal reducing product loss below EPA’s 500ppm rule preventing environmental pollution
- Set pressure close to opening pressure enables optimum pressure maintenance in the system
- Hinged design – maintenance friendly

See our Video on:

Feel free to contact us with any questions!
Our PROTEGO® team is happy to consult you!

PROTEGO® Head Office Germany
Industriestrasse 11
38110 Braunschweig
phone: +49 (0) 5307 / 809-0
fax: +49 (0) 5307 / 78 24
email: office@protego.com

www.protego.com
Frost-Proof Pressure and Vacuum Diaphragm Valve for Biogas Plants
Protective System as per ATEX Directive 2014/34/EU

Flow Capacity Chart

\[
\text{set pressure} = \frac{\text{opening pressure resp. tank design pressure}}{1 + \text{overpressure} \%} \times 100\%
\]

- UB/SF-80-IIA1
  - Pressure
    - Flow rate \( V \) [m\(^3\)/h]: 2520-L
  - Vacuum
    - Flow rate \( V \) [m\(^3\)/h]: 2871-L

- UB/SF-100-IIA1
  - Pressure
    - Flow rate \( V \) [m\(^3\)/h]: 2521-L
  - Vacuum
    - Flow rate \( V \) [m\(^3\)/h]: 2872-L

Flow rate \( V \) [m\(^3\)/h]
Frost-Proof Pressure and Vacuum Diaphragm Valve for Biogas Plants
Protective System as per ATEX Directive 2014/34/EU

Flow Capacity Chart

FLOW RATE $V \; [m^3/h]$