

# Bleeding and Venting Valves



## Continuous Bleeding and Venting Valves EB 1.12

Your advantages at a glance

|                    |                        |
|--------------------|------------------------|
| Connection         | DN 25 - 100, G 3/4 - 2 |
| Nominal Pressure   | PN 16                  |
| Operating Pressure | 0 - 16 bar             |
| Flow Rate          | 248 Nm <sup>3</sup> /h |
| Temperature        | 130°C                  |
| Medium             | Liquids                |

### Compact Standard Bleeding Valve

for all types of pipelines, tanks etc. | EB 1.12 of angled design, EB 1.32 of straight design (also available as pure bleeding valve), float-controlled with valve shut-off | suitable for all liquids (petrol, oil ...), thanks to soft seal especially tight-closing | completely made of deep-drawn CrNiMo steel | corrosion resistant, very lightweight and compact, clamp system | available in special materials, such as titanium, Hastelloy(R) etc.

compact, pressure-resistant,  
corrosion-resistant by deep drawn 316  
Stainless steel

long operational lifespan, easy installation,  
minimum space required

standard surface  
< RA 1,6 µm  
easy to clean

Mankenberg clamp system  
fast service

pressure and corrosion resistant internal  
parts of deep drawn CrNiMo  
stainless steel (Grade 316L)

long operational lifespan

sturdy valve mechanism  
low maintenance

optional elastomers  
ozone version, FDA compliant

various connection alternatives:  
Aseptic-, DIN- or ANSI flanges  
welded ends .....

no adapters or fitting pieces  
required

