

Benefits – Continuous Bleeding and Venting Valve EB 1.12

Deep-drawn CrNiMo steel (316L), corrosion resistant, lightweight and compact
Long operational lifespan, manageable installation, minimum space required

1

Body with excellent surface quality
Easy-to-clean, prevents unwanted adhesions

2

Mankenberg clamp system
Easy maintenance

3

Internal parts and float stainless steel 316L
Resistant to pressure and corrosion, max. operational life-span, long service intervals

4

Sturdy and simple valve mechanism
Reliable function, easy-to-maintain, can be disassembled without any specialist knowledge

5

Various connection possibilities: DIN-, ANSI-flanges, sleeve connection ...
No adapters or fitting pieces required

6

Optionen

Optional elastomer selection
Suitable for ozone, FDA compliant ...

a

special materials available for ex. sea water-resistant stainless steels, titanium, Super Duplex, Hastelloy®

b

Float adapted to medium density

c

Special coating possible
Flexible application in different environmental conditions

d