

Bleeding and Venting Valves



Combined Bleeding and Venting Valves EB 1.74

Your advantages at a glance

Connection	DN 50 - 150
Nominal Pressure	PN 16
Operating Pressure	0 - 8 bar
Flow Rate	1783 Nm ³ /h
Temperature	130 °C
Medium	Liquids

Combined Valve Especially for Clean Water

for large air volumes at startup, continuous bleeding or venting under pressure, opens with large ventilation capacity if a vacuum is present | suitable for all liquids | completely made of deep-drawn CrNiMo steel | corrosion resistant, very lightweight and compact | long operational lifespan, manageable installation, easy-to-maintain owing to the clamp system – highest effectiveness with compact design

www.mankenberg.de Tel. +49 (0) 451 - 8 79 75 0

MANKENBERG GmbH | Spenglerstraße 99 | D-23556 Lübeck

Sheet no. EB 1.74/6.1-101.1 issue 01.12.2010

standard surface
< RA 1,6 µm
easy to clean

Mankenberg clamp system
fast service

optional elastomers
ozone version, FDA compliant

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

compact, pressure-resistant, corrosion-resistant by deep drawn 316 Stainless steel
long operational lifespan, easy installation, minimum space required

sturdy valve mechanism
low maintenance

various connection alternatives:
Aseptic-, DIN- or ANSI flanges
welded ends
no adapters or fitting pieces required

