PN16

Continuous Bleeding and Venting Valves

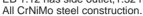
Compact standard vent valve

EB1.12

For water treatment (incl. ozone), pipelines, petrol tanks etc. Float-controlled, with valve shutoff.

1.32

EB 1.32 also available as pure bleed valve. EB 1.12 has side outlet, 1.32 has top outlet.



G34 x 1/2 A T130°C





Medium sized valve

For water treatment (incl. ozone), pipelines, petrol tanks etc.

Float-controlled, with valve shutoff. Also available as pure bleed valve.

All CrNiMo steel construction. G1 - 2 x G ¾A PN16 DN25 - 50 x G ¾A T.....130°C



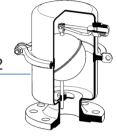
EB 1.12

For water treatment (incl. ozone), pipelines, petrol tanks etc. Float-controlled, with valve shutoff.

All CrNiMo steel construction. PN16

DN65 - 100 x G ¾A

T.....130°C





EB 1.48

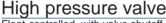
With sight glass for visual checking

Float-controlled, with valve shutoff.

All CrNiMo steel construction

PN16

G½ T......150°C



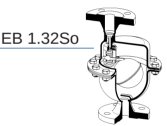
Float-controlled, with valve shutoff. Also available as pure bleed valve.

All CrNiMo steel construction.

PN25 - 63 G½-1 DN15 - 50 T.....130°C

Robust valves, cast body

For large air volumes e.g. sand filters Float-controlled, with valve shutoff.





EB 1.10

EB 3.50

1.20

EB 1.11 features external float for dirty an foaming media.

Body GG-25, GS-C 25.

PN16 - 40

DN32/15 - 200/150 T.....130/200°C



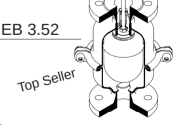
Startup Bleeding and Venting Valve

Universal valve

Float-controlled, with valve shutoff. All CrNiMo steel construction.

PN16

DN25 - 100 T.....130°C



For very large air volumes

Float-controlled, with valve shutoff, Body steel, CrNiMo steel.

PN6 - 40

DN15 - 300 T.....80°C





LEVEL CONTROL VALVES

Double Function Bleeding and Venting Valves

Combined Startup and Continuous Bleeding and Venting Valves



EB 1.74 For clean water

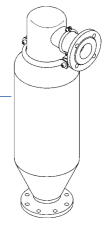
For large air volumes at startup. Continuous bleeding or venting under pressure.
All CrNiMo steel construction.

DN50 - 150 T130°C

For dirty and waste water
For large air volumes at startup.
Continuous bleeding or venting under pressure.

All CrNiMo steel construction. PN10

DN50 - 150 T.....40°C



EB 1.84