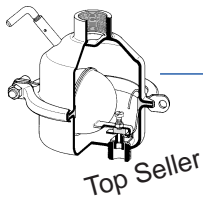


LEVEL CONTROL VALVES

Float-controlled Steam Traps



KE 2 Universal valve, small capacity

For steam, compressed air, aerosols.
For steam with manual bleeding.
All CrNiMo steel construction.

PN16

G $\frac{3}{4}$ x $\frac{1}{2}$ A
T190°C

Universal valve, larger capacity

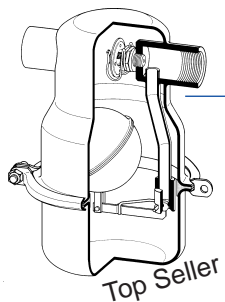
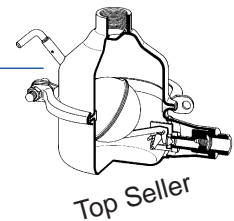
For steam, compressed air, aerosols
For steam with manual bleeding.
All CrNiMo steel construction.

PN16

DN25 x $\frac{3}{4}$ A

G1 x $\frac{3}{4}$ A
T190°C

KE 2X



KE 3 Universal valve, with thermal bleeding

For steam, compressed air, aerosols
For steam with thermal bleeding.
External surfaces can be polished for use in clean or sterile rooms.
All CrNiMo steel construction.

PN16

DN15 - 25

G $\frac{1}{2}$ - 1
T190°C

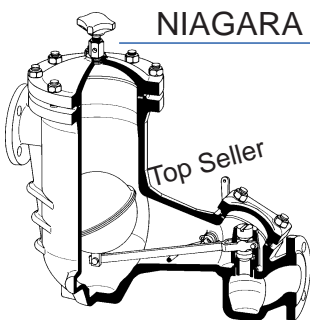
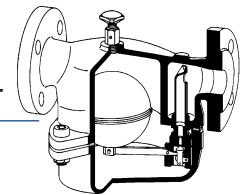
Universal valve, cast body

No working pressure ranges.
with manual or thermal bleeding or fixed continuous bleedin
Body GG-25, GS-C 25.

PN16 - 40

DN15 - 32
T200/300°C

AXOMAT



NIAGARA A high-performance and robust valve

Robust an proven steam trap.
With manual or thermal bleeding or fixed continuous bleeding.
Body GG-25, GS-C 25, CrNiMo steel

PN16 - 40

DN15 - 150
T200/400°C