

# LEVEL CONTROL VALVES

## Float Valves for Installation at Tanks

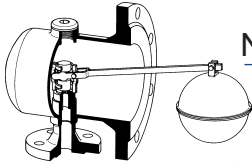
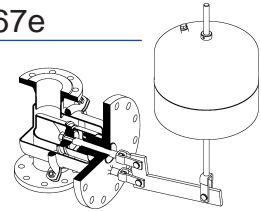
### Large capacity, stainless steel

NV 67e

Balanced feed or drain valve.

PN .....16  
p .....0 - 16 bar  
K<sub>vs</sub> .....4 - 100 m<sup>3</sup>/h

DN .....15 - 100  
T .....80/130°C



### NV 71 Direct feed or drain valve

Body steel, CrNiMo steel.

PN .....10  
p .....0 - 2, 0 - 4 oder 0 - 8 bar  
K<sub>vs</sub> .....1,6 - 81 m<sup>3</sup>/h

DN .....25 - 150  
T .....80/300°C

### Large capacity, cast body

NV 55

Vertical flow direction

NV 55 single seat; NV 55e single seat balanced; NV 56 double seat.

Body GG-25, GS-C 25.

PN .....16 - 40

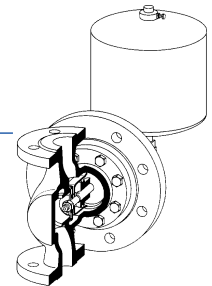
p .....NV 55: 0 - 1 oder 0 - 4 bar, NV 55e: 0 - 16 bar  
NV 56: 0 - 1, 0 - 4 oder 0 - 16 bar

DN .....NV 55: 15 - 100, NV 55e: 15 - 150, NV 56: 125 - 400

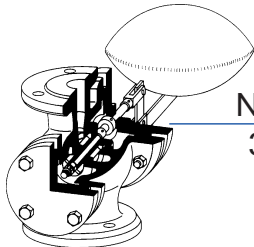
K<sub>vs</sub> .....2,6 - 1800 m<sup>3</sup>/h T .....80/130°C

55e

56



## Overfill Preventer Valve with PTB approval



### NV 36 For flammable liquids

36SF

NV 36 body: GG-25,  
NV 36SF body: GS-C 25

PN .....16

p .....0 - 4 oder 0 - 16 bar

K<sub>vs</sub> .....11 - 230 m<sup>3</sup>/h

DN .....32 - 200

T .....80°C

## Compressed Air Shutoff Valve for Drinking or Industrial Clean Water Supplies

### For systems fitted with accumulators NV 80

82

Compressed air shutoff valve for water  
supply systems fitted with accumulators.

Gehäuse Stahl, CrNiMo-Stahl

PN .....10 - 16

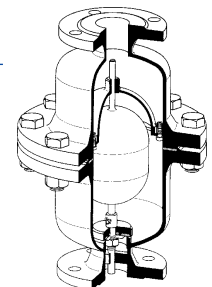
p .....0 - 8 bar

K<sub>vs</sub> .....2 - 510 m<sup>3</sup>/h

v .....max 1,5 m/sec flow velocity

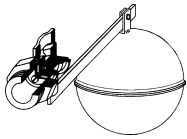
DN .....15 - 200

T .....80°C



# LEVEL CONTROL VALVES

## Float Valves for Installation in Tanks



### NV 94 Compact stainless steel valve

Feed or drain valve; for use as feed valve only in closed tanks.  
All CrNiMo steel construction.

PN .....16  
p .....0 - 2, 0 - 4, 0 - 8 bar  
K<sub>vs</sub> .....0,3 - 21 m<sup>3</sup>/h

G ..... $\frac{3}{8}$  - 1½A  
T .....80/300°C

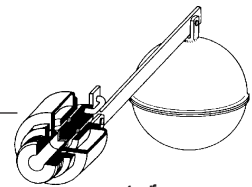
### Universal valve

Feed valve for open or closed tanks.  
Available with parallel guide.  
All CrNiMo steel construction.

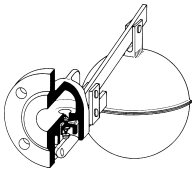
PN .....16  
p .....0 - 2, 0 - 4, 0 - 8 bar  
K<sub>vs</sub> .....0,3 - 82 m<sup>3</sup>/h

DN .....40 - 80  
G ..... $\frac{3}{8}$  - 1½A  
T .....80/130°C

NV 98



Top Seller



### NV 12 Standard feed valve, cast iron

12P

NV 12P with parallel guide  
Body GG-25.

PN .....16  
p .....0 - 2, 0 - 4 oder 0 - 8 bar  
K<sub>vs</sub> .....2,8 - 195 m<sup>3</sup>/h

DN .....20 - 150  
T .....80°C

## Float Valves for Pipelines

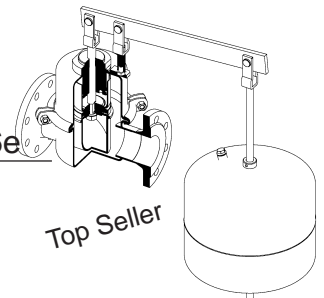
### Large capacity, stainless steel

Balanced feed or drain valve.  
All CrNiMo steel construction.

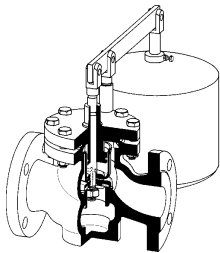
PN .....16  
p .....0 - 16 bar  
K<sub>vs</sub> .. 4 - 100 m<sup>3</sup>/h

DN .....15 - 100  
T .....80/130°C

NV 66e



Top Seller



### NV 16 Large capacity, cast body

16e, 26

Feed or drain valves  
NV 16 single seat, NV 16e single seat balanced, NV 26 double seat.  
Body GG-25, GS-C 25.

PN .....16 - 40  
p .....NV 16: 0 - 1 oder 0 - 4 bar, NV 16e: 0 - 16 bar  
NV 26: 0 - 1, 0 - 4 oder 0 - 16 bar  
DN .....NV 16: 15 - 100, NV 16e: 15 - 150, NV 26: 125 - 400  
K<sub>vs</sub> .....2,6 - 1800 m<sup>3</sup>/h  
T .....80/130°C