Level Regulating Valve

## Technical Data

| Connection DN | $15-100$ |
| :--- | :--- |
| Nominal Pressure PN | 16 |
| Operating Pressure | $0-16 \mathrm{bar}$ |
| $\mathrm{K}_{\text {vs }}$-Value | $4-100 \mathrm{~m}^{3} / \mathrm{h}$ |
| Temperature | $130^{\circ} \mathrm{C}$ |
| Medium | liquids |

## Description

Float valves automatically control liquid levels in sealed or open (non-pressurised) tanks and vessels without requiring external energy. The float registers the liquid level and directly controls the valve via a lever. A change in the liquid level immediately results in a changed flow volume.

NV 66 is a pipeline valve for tank mounting capable of handling large volumes. NV 66e is a pipeline valve for horizontal or vertical flow. The valves are made from deep-drawn stainless steel featuring excellent corrosion resistance. The valve cone is fitted with a soft seal.

Top and bottom sections of the valve body are connected by a clamp ring and two bolts. Servicing/maintenance is easy and does not call for special tooling.

The valves are fitted with a float bar on which a float featuring an inner tube is mounted. By changing the position of the float on the bar the required liquid level is infinitely variable.

The following note applies to float valves fitted with float bars: If the liquid level is below the float bar i.e. if the float points downwards, a guide for the float bar should be installed.

When enquiring or ordering please quote the suffix letters given below:
$Z=$ inlet. Valve closes when float rises
A = outlet. Valve closes when float drops
w = horizontal flow
o = upward flow
$u=$ downward flow
$r$ = includes sealed spindle
example: float valve Z/w (inlet valve for horizontal flow).

## Standard

» All stainless steel construction
» Float bar stainless steel
» Cylindrical float SC 8 stainless steel
" Quick-release body clamp ring

## Options

" Various seal materials suitable for your medium
» Special connections: ANSI or JIS flanges, welding spigots; other connections on request
» Special versions on request
Operating instructions, know how and safety instructions must be observed. The pressure has always been indicated as overpressure. We reserve the right to alter technical specifications without notice.


Level Regulating Valve

| Materials |  |
| :--- | :--- |
| Body | CrNiMo-steel |
| Cone, Seat | CrNiMo-steel |
| Piston, Spindle | CrNiMo-steel |
| Valve Seal | EPDM |
| Linkage | CrNiMo-steel |
| Float Rod | CrNiMo-steel |
| Float | CrNiMo-steel |


| Dimensions [mm] |
| :--- |
| size nominal diameter DN          <br>  15 20 25 40 50 65 80 100   <br> A* 160 160 160 200 230 290 310 350   <br> B 185 185 185 220 220 325 325 325   <br> D 360 360 360 480 480 640 640 640   <br> E 270 270 270 360 360 480 480 480   <br> F 315 315 315 420 420 560 560 560   <br> G 45 45 45 60 60 80 80 80   |

* Overall length tolerances in acc. with DIN EN 558

| Weights [kg] |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| nominal diameter DN |  |  |  |  |  |  |  |
| 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
| 5.8 | 6.2 | 6.5 | 14 | 14.5 | 28.5 | 30.5 | 31.5 |

Dimensions Cylindrical Float SC8 [mm] ( $\boldsymbol{\varnothing}=$ height) *

| nom. diam. DN | 15 | 20 | 25 | 40 | 50 | 65 | 80 | 100 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| float $\varnothing \mathrm{mm}$ | 200 | 200 | 200 | 280 | 280 | 305 | 305 | 305 |

* weights see sheet no. SC/2.1....


## Customs Tariff Number 84818059

Special designs on request.
The pressure has always been indicated as overpressure. Mankenberg reserves the right to alter or improve the designs or specifications of the products described herein without notice.

## Authorised Distributor:

## NATIONWIDE

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