

## **Characteristics**

The NAF-Check valve is available in BS, DIN and SS standards in carbon steel and stainless steel. It is also available in ANSI and API standards - see catalogue sheet Fk 30.71GB. Characteristics for the valve type are:

- · Suitable for all usable flange standards
- Short face-to-face length invaluable where space is limited
- Low weight results in low handling costs and ease of installation
- · Low pressure drop and low opening pressure
- Fully open with water velocity of only 0.6 m/s without closing spring
- Excellent tightness, better than demanded in API 598
- Rapid response oblique seat reduces closing travel
- Can be furnished with auxilliary spring to reduce water hammer in liquid media

**CE-marked** according to Pressure Equipment Directive (PED 97/23/EG) module H, category III.

#### Design

The circular wafer body is designed to be clamped between two pipe flanges. A list of the international flange standards to which the valve is adapted is shown on page 8.

The valve disc is suspended on two heavy stub shafts with the selected suspension points giving the fastest closing possible.

The stub shafts are sealed externally by integrally welded plates.

The seat is oblique in order to give a short closing travel and thus a short closing time. NAF-Check can also be supplied with an auxiliary spring. Due to the lightweight disc, the auxiliary spring can shorten closing time further and reduce water hammering to one fourth that obtained using springless valves at quickly returning liquid flow. In order to facilitate installation, valves >DN 50 are equipped with a lifting eye. An arrow cast into the lifting eye indicates the flow direction.

# **Face-to-Face Length**

According to EN 558-1, Series 16.

#### Connection

NAF-Check is intended for clamping between flanges and fits most pipe flanges in accordance with DIN, ANSI and BS - see table on page 8.



# **Test Pressures (Table 1)**

| Pressure Class PN | Test pressure l | oar (e), water * |  |  |
|-------------------|-----------------|------------------|--|--|
| FIESSULE Glass FN | open valve      | closed valve     |  |  |
| 40                | 60              | 44               |  |  |
| 25                | 38              | 28               |  |  |

\*Leakage never exceeds 1 cm<sup>3</sup>/minute - regardless of connection size - for specified test pressure. Test medium is water.

# **Applications**

NAF-Check can be used in any liquid, gas or vapor which is compatible with the valve itself.

We recommend valves with auxiliary spring for use in liquid flow.

Limitations: See instructions in tables on page 6.

#### Selection Table (Table 2)

| NAF No. | DN       | PN | Material        |
|---------|----------|----|-----------------|
| 526520  | 300-1000 | 25 | Steel           |
| 526530* | 300-1000 | 25 | Steel           |
| 526620  | 40-250   | 40 | Steel           |
| 526630* | 65-250   | 40 | Steel           |
| 528520  | 300-1000 | 25 | Stainless steel |
| 528530* | 300-1000 | 25 | Stainless steel |
| 528620  | 40-250   | 40 | Stainless steel |
| 528630* | 65-250   | 40 | Stainless steel |

\* Valve with auxiliary spring

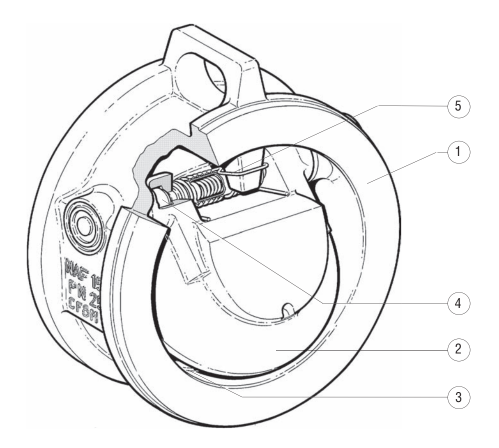


| NAF No.   | PN | DN        | Ν    | /lax. worl | king pres | sure, bar | (e) at ter | nperatur | es up to ° | C    |
|-----------|----|-----------|------|------------|-----------|-----------|------------|----------|------------|------|
|           | FN | DN        | 20   | 50         | 100       | 150       | 200        | 250      | 300        | 350  |
| 526620-30 | 40 | 40 -250   | 36,4 | 34,7       | 31,1      | 28,1      | 25,8       | 24       | 22,6       | 21,3 |
| 526520-30 | 25 | 300 -1000 | 25   | 25         | 23,3      | 21,7      | 19,4       | 17,8     | 16,1       | 15   |
| 528620-30 | 40 | 40 -250   | 36,4 | 34,7       | 31,1      | 28,1      | 25,8       | 24       | -          |      |
| 528520-30 | 25 | 300 -1000 | 22,8 | 22,8       | 21,1      | 19,6      | 18,3       | 17,2     | -          |      |

# Working Pressures and Temperatures (Table 3)

# **Temperature range -30 - 350°C** OBS! Flange Pressure and temperature limits.

# **Material Specifications**



# NAF 5265X0, 5266X0 (Table 4)

| Item | Qty | Part             | Material in standard design                                                                                                        |
|------|-----|------------------|------------------------------------------------------------------------------------------------------------------------------------|
| 1    | 1   | Body             | DN 40-50 EN 1.4436<br>DN 65-125 EN 1.4408/CF8M<br>DN 150-1000 EN 1.0619                                                            |
| 2    | 1   | Disc             | DN 40-50 ASTM A487 Gr CA6NM<br>DN 65-1000 EN 1.4317                                                                                |
| 3    |     | Sealing surfaces | DN 40-125 Directly machined on body and disc<br>DN 150-1000 Body: Deposit-welded, hardened stainless steel. Disc: Direct machined. |
| 4    | 2   | Stub shafts      | EN 1.4021 / ASTM A276 type 420                                                                                                     |
| 5    | 1   | Spring           | EN 1.4568 / ASTM A564 type 635                                                                                                     |

# NAF 5285X0, 5286X0 (Table 5)

| Item | Qty | Part             | Material in standard design                       |
|------|-----|------------------|---------------------------------------------------|
| 1    | 1   | Body             | DN 40-50 EN 1.4436<br>DN 65-1000 EN 1.4408 / CF8M |
| 2    | 1   | Disc             | EN 1.4470                                         |
| 3    |     | Sealing surfaces | Machined directly in body and disc.               |
| 4    | 2   | Stub shafts      | EN 1.4460                                         |
| 5    | 1   | Spring           | EN 1.4568 / ASTM A564 type 635                    |



# **Selection of Valve Size and Pressure Drop**

In pipes with steam or gases (compressible media) it is important to check that the valve is fully open and the disc thus pressed against the stop at all normal operating conditions. This in order to avoid disc flutter giving noise and shorter valve life.

The dynamic opening force on the disc depends on density of the medium and flow velocity in the pipe. Use the diagram in fig. 1. Set the value of  $\rho xv^2$  on the horizontal axis and check the curves.

Depending on installation position, the valve without auxiliary spring is fully open if the value  $\rho xv^2$  on the horizontal axis is larger than 200 (point 2-E) in a vertical pipe, or 400 (point 2-C) in a horizontal pipe. Select a smaller size if the valve is not fully open.

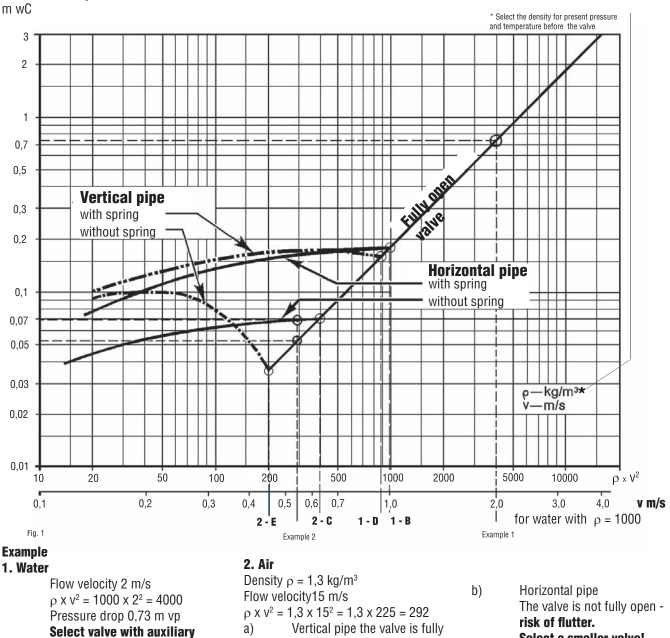
Valves with auxiliary spring, which we only recommend for use in liquids - at the risk of water hammer - the corresponding values are 880 (point 1-D) and 1000 (point 1-B). Read the pressure drop across fully open valve on the vertical axis and at the intersection of the straight line "Fully open valve". The pressure drop is larger if the valve is not fully open (follow resp. line regarding pipe and spring).

The curves in fig. 1 represent sizes up to DN 250. The pressure drop is lower for larger sizes. Reduce the diagram pressure drop values with following factors:

| DN 300 -350   | factor 0.89 |
|---------------|-------------|
| DN 400 - 700  | factor 0.83 |
| DN 750 - 1000 | factor 0.78 |

With flow rate - in water - known in m<sup>3</sup>/h the pressure drop across the valve can be read directly in the diagram - fig. 2.

#### **Pressure drop**



spring

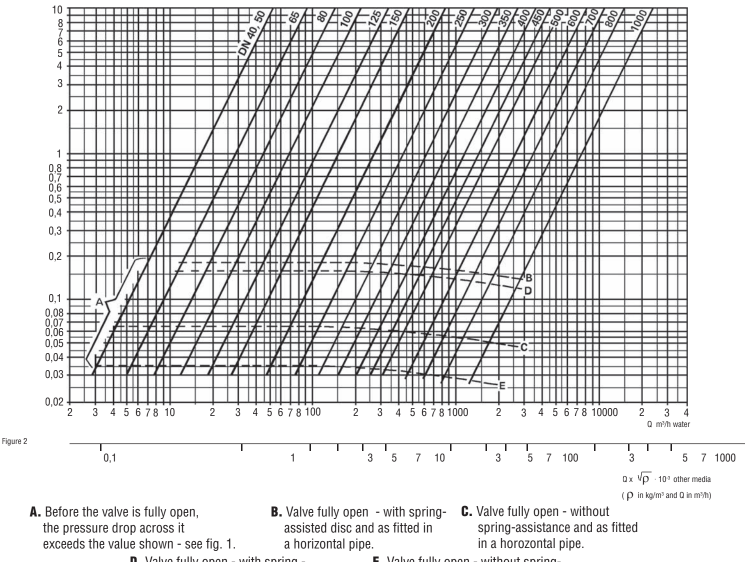
open. Pressure drop 0,052 m wC

Select a smaller valve! (Pressure drop 0,07 m wC)



#### **Pressure drop - capacity**

m wC



- **D.** Valve fully open with spring assisted disc and as fitted in a vertical pipe.
- In a horozontal pip
  E. Valve fully open without springassistance and as fitted in a vertical pipe.

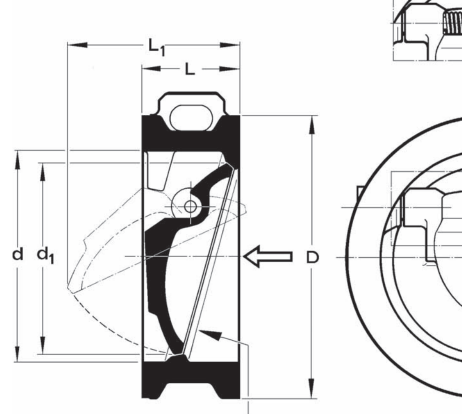
# Limitations

Caution should be exercised in certain application areas. These are:

- 1. Small, pulsating gas flows such as are emitted from a piston compressor. The valve selected in such cases shall be small enough to open fully during normal operations, thus preventing flutter.
- 2. Low-pressure gases. The opening dynamic force is affected by density. Make certain that velocity and density are adequate to open the valve fig. 1.
- **3.** Location on suction side of centrifugal pumps. Place the check-valve on the delivery side to avoid starting and cavitaton problems.
- **4.** Pumps in parallel. Make certain that pump characteristic fall the entire flow range.

NAF 526530 528530

## **Dimensions and Mass**

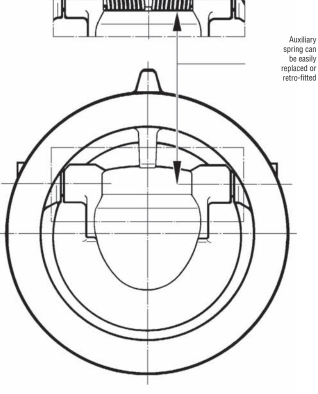


Oblique seat results in short closing swing (DN 40 and DN 50 have straight seats)

Figur 3

| DN       | d          | d,*      | D    | L   | L,  | Mass kg |
|----------|------------|----------|------|-----|-----|---------|
| NAF 5266 | 620/30, 5  | 28620/30 | •    |     |     |         |
| 40       | 50         | 37       | 84   | 33  | 48  | 1,2     |
| 50       | 50         | 37       | 92   | 43  | 48  | 1,7     |
| 65       | 65         | 54       | 108  | 46  | 58  | 1,7     |
| 80       | 80         | 64       | 128  | 64  | 80  | 3       |
| 100      | 100        | 90       | 158  | 64  | 90  | 5       |
| 125      | 125        | 110      | 180  | 70  | 106 | 7       |
| 150      | 150        | 140      | 203  | 76  | 127 | 9       |
| 200      | 196        | 185      | 263  | 89  | 160 | 16      |
| 250      | 250        | 234      | 315  | 114 | 204 | 28      |
| NAF 526  | 520/30, 52 | 28520/30 |      |     |     |         |
| 300      | 300        | 286      | 370  | 114 | 239 | 41      |
| 350      | 350        | 328      | 432  | 127 | 273 | 48      |
| 400      | 400        | 376      | 480  | 140 | 315 | 65      |
| 450      | 450        | 420      | 530  | 152 | 340 | 94      |
| 500      | 500        | 466      | 592  | 152 | 380 | 115     |
| 600      | 600        | 564      | 692  | 178 | 460 | 192     |
| 700      | 700        | 656      | 804  | 229 | 530 | 270     |
| 800      | 800        | 750      | 911  | 241 | 615 | 402     |
| 1000     | 1000       | 930      | 1124 | 300 | 758 | 782     |

# (Tohlo C) dimonoiono in mm



NAF 526520/30 528520/30 526620/30 528620/30

#### Installation

The NAF-Check valve can be installed in vertical or horizontal pipes. Flow direction in vertical pipes must be upwards. Detailed installation instructions - Fi 30.79A - are supplied with each valve.

# **Ordering Example**

When ordering, please state the NAF-number, DN - and valve type, e.g. as follows: NAF 526620, DN 200, NAF-Check check valve.

\* Minimum internal diameter of pipe



## **Connection - Standard Sizes**

NAF-Check is avaiable to fit the majority of standard flanges. In the tables below we have stated the fitting of connections to different standards.

"x" indicates that the connection fits.

"—" indicates that this connection is not available to present standard.

## NAF 526620/30 and 528620/30 (Table 7)

"T" indicates that the internal diameter of the pipe flange must be checked by the purchaser. The diameter must not be less than  $d_1$  as shown in the table on page 7.

"ø" indicates use of 29" flanges. "¤" indicates use of 33" flanges."

·" indicates use of 39" flanges.

indicates use of 59 manyes.

See also Fk 30.71GB, describing NAF-Check according to API 594, ANSI B 16,5 Class 150-300.

|     |              | DIN          |              |              | A                   | NSI                   | BS10 table | BS 4504:1969 table       |                          |  |
|-----|--------------|--------------|--------------|--------------|---------------------|-----------------------|------------|--------------------------|--------------------------|--|
| DN  | PN10<br>2632 | PN16<br>2633 | PN25<br>2634 | PN40<br>2635 | Slip on<br>150, 300 | Weld neck<br>150, 300 | E, F H     | 10/2, 16/2<br>25/2, 40/2 | 10/5, 16/5<br>25/5, 40/5 |  |
| 40  | х            | х            | х            | х            | х                   | х                     | х          | x                        | х                        |  |
| 50  | х            | х            | х            | х            | х                   | x                     | х          | x                        | х                        |  |
| 65  | х            | х            | х            | х            | -                   | x                     | х          | x                        | x                        |  |
| 80  | х            | х            | х            | х            | -                   | x                     | х          | x                        | x                        |  |
| 100 | х            | х            | х            | х            | -                   | x                     | х          | x                        | х                        |  |
| 125 | х            | х            | х            | х            | -                   | x                     | х          | x                        | х                        |  |
| 150 | х            | х            | х            | х            | -                   | x                     | х          | x                        | х                        |  |
| 200 | x            | х            | х            | х            | -                   | x                     | х          | x                        | х                        |  |
| 250 | х            | х            | х            | х            | -                   | x                     | x          | x                        | х                        |  |

# NAF 526520/30 and 528520/30 (Table 8)

|      |              | DIN<br>SS    |              | ANSI        | ANSI                               | BS10       |      | BS 4504:1969<br>Table |      |      |         |      |
|------|--------------|--------------|--------------|-------------|------------------------------------|------------|------|-----------------------|------|------|---------|------|
| DN   | PN 10        | PN 16        | PN 25        | Weld neck   | Slip on, 125<br>/eld neck to B16.1 | Table E, F |      | Weld neck             |      |      | Slip on |      |
|      | 2632<br>2032 | 2633<br>2033 | 2634<br>2034 | 150 lb/sqin | 10 010.1                           |            | 10/2 | 16/2                  | 25/2 | 10/5 | 16/5    | 25/5 |
| 300  | х            | х            | х            | х           | -                                  | х          | х    | х                     | х    | х    | х       | х    |
| 350  | х            | х            | х            | хT          | -                                  | х          | х    | х                     | х    | -    | -       | -    |
| 400  | х            | х            | х            | хT          | -                                  | х          | х    | х                     | х    | -    | -       | -    |
| 450  | х            | х            | х            | хT          | -                                  | х          | -    | -                     | -    | -    | -       | -    |
| 500  | х            | х            | х            | хT          | -                                  | х          | х    | х                     | х    | -    | -       | -    |
| 600  | х            | х            | x            | хT          | -                                  | х          | х    | х                     | х    | -    | -       | -    |
| 700  | х            | х            | x            | -           | -                                  | Ø          | х    | х                     | х    | -    | -       | -    |
| 800  | х            | х            | x            | -           | -                                  | ۵          | х    | х                     | х    | -    | -       | -    |
| 1000 | х            | х            | x            | -           | -                                  |            | х    | х                     | х    | -    | -       | -    |

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# **ISO 9001 Certified**

We reserve the right to design modifications without prior notice