

# **Primary characteristics**

NAF-Trimsector Z-trim has a new approach for solving the problem of cavitation and high noise level. The design is based on our well-established NAF-Setball ball sector valve. The NAF Setball with Z-trim combines the benefits of an advanced control valve with the simplicity of a ball sector valve.

The valve has

- A ball sector with trim splits the flow into many other flow paths and the pressure drop in 3 steps. This unique design offer substantial control benefits.
- A ball sector with top and bottom bearings, trunion design, require very low operating torques, this enables the use of lower torque actuators.
- A V-shaped sector that provides accurate control over a wide operating range, even at low flow rates.
- The NAF-standard for actuator mounting utilizes a "direct mounting method." This method results in superior control and a compact valve/actuator assembly.

**CE-marked** according to Pressure Equipment Directive (PED 97/23/EG) module H, category III. For module H1, category IV contact NAF

### Design

The design of NAF-Trimsector with Z-trim makes it possible to use the valve for media with some solid media, i.e. wood pulp, without a risk to plug the valve.

# **Applications**

NAF-Trimsector with the Z-trim is a control valve which is intended for operation cases in which pressure conditions give rise to cavitation and noise. The valve represents a concrete results of our product philosopy, which is focused on functionality, high quality and low life cycle costs, and is based on concentrating our range to a limited number of valve types, but all of them suitable for a wide variety of applications.

NAF-Trimsector is recommended for applications in the following branches:

- Pulp and Paper
- Chemical and Petro Chemical
- Oil and gas
- Power stations
- Steel works



# Technical specification for standard design

Material:	EN 1.4408				
Size range:	DN 40-500, 1.5-20"				
Pressure ratings:	PN 10-40 ANSI Class 150-300				
Face-to-face lengths:	IEC 534-3-2				
Valve design:	ANSI B 16.34 and EN 12516				
Connections:	Wafer type (DN 50-200) Flanged (DN 50-500)				
Temperature range:	-30 - 250°C				
Test pressure:	1.5xPN with valve open IEC 534-4 Class IV-S1 with valve closed				
Sealing class:	Testing medium is water. PTFE-seat: EN 12266-1, Rate A Metallic seat: IEC534-4 Class IV-S1				
At requests for test fluid Air, contact NAF for more information.					





Fig. 2. The NAF-Trimsector with Z-trim in partial open position

#### **Cavitation and noise in liquids**

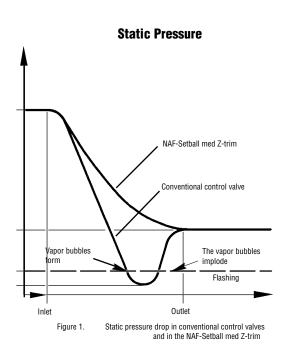
If the static pressure of liquid should drop below the vapor pressure, vapor bubbles will form and the liquid will flash. If the pressure should rise again, the vapor bubbles will collapse – implode – which will give rise to energy conversion. This energy conversion results in noise, vibration and, above all, erosion damage to materials. This process is known as cavitation and often occurs in control valves. Fig1 shows the pressure drop in an ordinary control valve and that in a NAF-Trimsector with Z-trim, where P1 is the pressure before the valve,  $P_{vc}$  the lowest pressure in an ordinary control valve and P<sub>2</sub> the pressure after the valve. In NAF-Setball with Z-trim the built-in trim plates cause the pressure drop in 3 stages. The lowest pressure never drops below the vapour pressure  $P_{v_c}$  and cavitation is thus avoided.

#### Noise incompressible media

Noise is a serious problem in the control of compressible media, such as air, gas and steam. When the pressure is throttled in a conventional control valve, i.g. a valve with only one restriction the velocity will increase very much. As a result, very high sound levels occur in conventional valves. In NAF-Trimsector with Z-trim the pressure drop is taken in 3 stages and therefor is the velocity and noise level constantly low. The flow is furthermore split in several partial flows giving noise with higher frequency, which is damped much quicker.

#### Sizing

We have a user friendly valve calculation program which can be ordered through your NAF representative. The program is based on calculating formula according to the standards IEC 60534 and ISA S75.01.



# Flow capacity (Table 1)

DN	KV at fully open valve (90°)
40	40
50	80
65	119
80	227
100	352
150	804
200	1116
250	2020
300	3225
350	4647
400	6325
500	9700

### **Torque and selection of actuator**

Specified by NAF for each individual application.

## **Dimension and mass\***

See catalogue sheet Fk 41.51 for the NAF-Setball. \*Due to the special design of the ballsector, the weight of the NAF-Setball with Z-trim, excluding the actuator, is 10-20% higher than that of corresponding NAF-Setball.

# **Material specification**

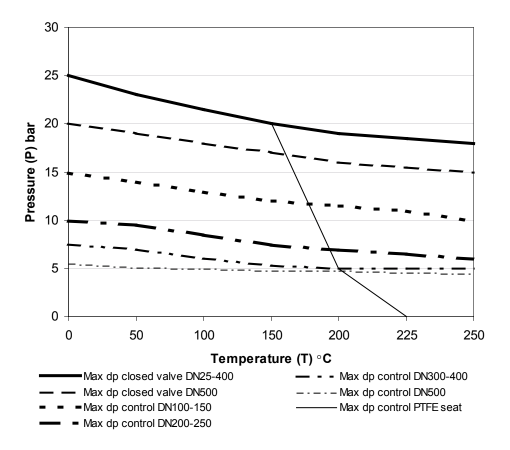
In its standard design, the NAF-Setball with Z-trim is made of the same materials as the NAF-Setball (see catalogue sheet Fk 41.51). Consult NAF for further particulars.

# Working pressure, differential pressure and temperature

The maxium working pressure and temperature in the valve body depends on pressure class according to the flange standard.

Maxium differential pressure, valve closed, depends on temperature as shown below.

The maxium differential pressure for control service depends on the size and temperature as shown below.





Product code NAF-Trimsector with Z-trim

1.	<b>Valve type</b> Z- 87 NAF-Trimsector with Z-trim			6.	Size EN wafer and flanged version DN		ANSI wafer and flanged version Size		
2.	Material								
	8 Stainless steel					0040	40		,5"
						0050	50		<u>)</u> "
3.	Pressure rating				0065	65		2.5"	
	Wafer version <sup>1)</sup>				0800	80		}"	
		EN	ANSI			0100	100		
	0	DN 150-200	) Size 6"-8"	PN 10-16/		0150	150		)"
		DN 80-100		ANSI Class 150 PN 10-25/		0200	200		)" \"
		DN 00-100	5128 5 -4	ANSI Class 150		0250 0300	250 300	0010 10 0012 12	
		DN 40-65	Size 1.5"-	PN 10-40/		0350	350	<b>0012</b> 12	
		DN 40-03	2.5"	ANSI Class 150		0350	400	<b>0014</b> 14	
			2.0	and 300		0500	500	<b>0020</b> 20	
	Flan	Flanged version							
	2	PN 10		DN 200-500 <sup>2)</sup>	7.	Seals	_		
				(DN 80-150		Seat	Seat seal	Stem seal	Max.temp
	_			choose PN 16)	01	Alloy 6	PTFE	EPDM	200°C
	3	PN16		DN 80-500 <sup>2)</sup>	02	Alloy 6	EPDM	EPDM	150°C
	4	ANSI Class	150	Size 1,5"-20" <sup>3)</sup>	04	Alloy 6	PTFE	PTFE box	250°C
	5	PN 25		DN 200-400 <sup>2)</sup>	05 06	Alloy 6 Alloy 6	PTFE FPM	FPM FPM	200°C 150°C
				(DN 80-150	00	Alloy 6	PTFE	Graphite	250°C
	c	PN 40		choose PN 40) DN 40-400	11	PTFE	PTFE	EPDM	200°C*
	6 7	ANSI Class	300	Size 1.5"-16" <sup>3)</sup>	12	PTFE	EPDM	EPDM	200°C*
		ANU UIASS	000		14	PTFE	PTFE	PTFE box	225°C*
					15	PTFE	PTFE	FPM	200°C*
4.	Ster	Stem bearing			16	PTFE	FPM	FPM	150°C*
	0.01	Body	Stem		17	PTFE	PTFE	Graphite	225°C*
	Ε	PTFE lined	-		*Coo Drog	cura tamparatura d	iagram page 9	•	
		bearing			See Pres	ssure, temperature d	iayrann, paye o		

#### 5. Body type

B Wafer

F Flanged

 The valve can be mounted between all flanges mentioned for respectively sizes.
The mark plate on the EN valves will include the highest pressure ratings in both PN and ANSI together with dimensions in both DN and size. Leakage test according to page 1.
The ANSI valves are marked with the ANSI pressure class and size

and are leakage tested according to ISA-75.19.01.

- 2) Size DN 50 and 65 have the same flange dimensions in PN 10, 16 25 and 40. Choose PN 40 for these valves.
- 3) Not available in size 2,5".

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## **ISO 9001 Certified**

We reserve the right to design modifications without prior notice