# Level- and temperature sensor Nivovent NV 73

The oil tank is the key component of hydraulic and lubrication systems. The operating oil is removed from the tank and then returned to it. Depending on what the system is used for, the levels in the oil tank can fluctuate to varying degrees. In most applications, the level fluctuations result in an exchange of the vapour phase above the oil level with the ambient air. Therefore, virtually all oil tanks are equipped with a so-called air breather, to prevent contaminants in the ambient air from entering the system.

To reduce costs and space requirements, a number of other system-related functions such as liquid level and temperature monitoring are also combined in the air breather in the Nivovent series.

#### NV 73

Connecting flange as per DIN 24557 Part 2

Qualified vent filter with replaceable element

Visual air breather monitoring optional

Continuous liquid level measurement

Continuous liquid level and temperature measurement

Analog output 4-20 mA (2-10 V DC upon request)

Resolution 5 mm (liquid level)

Various plug options

Proven and tested highly dynamic float system

Float and immersion tube optionally available in stainless steel

Immersion tube length up to 1420 mm (longer upon request)







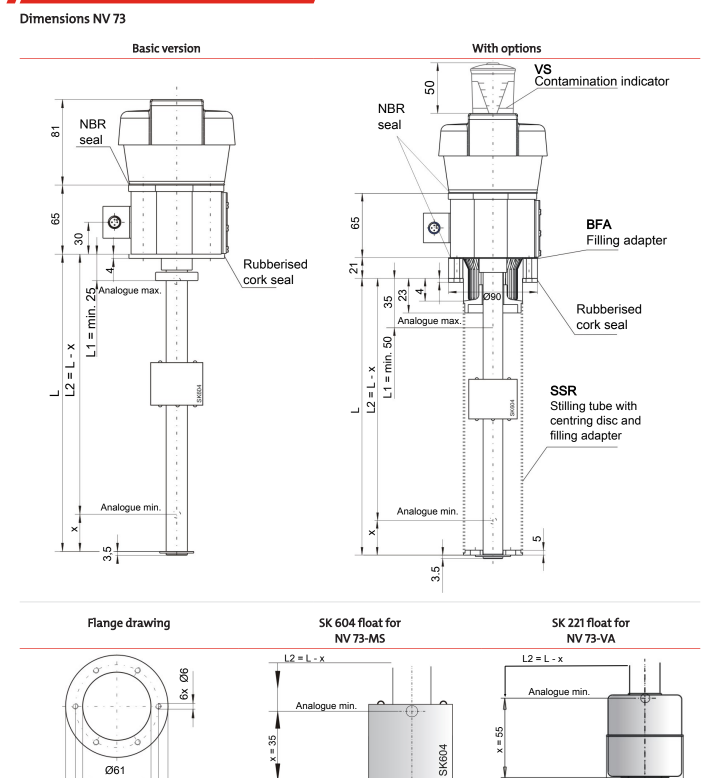
## Technical Data NV 73

#### Basic unit

K = continuous level and temperature measurement KN = continuous level measurement

Version	MS	VA*
Operating pressure	max.1bar	max.1bar
Operating temperature	-20 °C to +80 °C	-20 °C to +80 °C
Float	SK604	SK221
Min. fluid density	0.80 kg/dm³	0.85 kg/dm³
Lengths (all versions)	280, 370, 500, 670, 820, 970, 1120, 1270 and 1420 mm (other lengths available upon request)	
Material/Version		
Float	PU	1.4571
Immersion tube	Brass	1.4571
Flange / filter housing	PA	PA
Weight at L=280 mm Each 100 mm add	approx. 800 g approx. 30 g	approx. 900 g approx. 50 g
Includes: Mounting screws (quantity 6) and GI-c *Not available in conjunction with FCT		
Options	-	
Stilling tube (SSR)	Brass	VA
Vent filter	All versions HY type Hydac BF 7	
Filter fineness	3 μm	
Additional equipment	Filler cap – n/a with filling adapter	
Input values	Level	Temperature
Principle of measurement	Reed-contact	Pt100 Cl. B, DIN EN 60751
Resolution	5 mm	
Tolerance		± 0.8 °C
Operating voltage (U₅)	10 – 30 V DC	10 – 30 V DC
Analysis display electronics accuracy	±1% from end value	±1% from end value
Output	4-20 mA	4-20 mA (0-100 °C*)
		*Other ranges available upon request
Burden Ω max.	=(U <sub>B</sub> -7.5 V) / 0.02 A	=(U <sub>B</sub> -7.5 V) / 0.02 A

Nivovent NV 73



Ø61 Ø73

Ø90

Ø44

Ø51

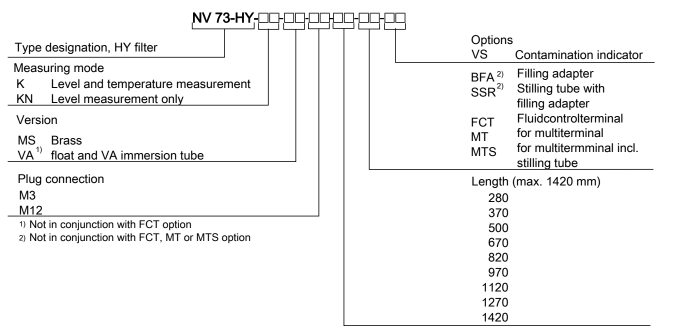
#### Ordering instructions NV 73

#### **Options / Accessories**

- VS Visual air breather **clogging indicator**: Analogue underpressure indicator, display range 0.35 bar.
- **BFA\*** Filling adapter incl. ribbed flange ribbed flange with sieve insert: This option allows adding small oil quantities via the air breather housing. The corresponding housing is therefore equipped with that version.
- **SSR\* Stilling tube** with support ring and filling adapter: This includes the optional stilling tube as well as the same filling option as the BFA. The stilling tube is made of the same material as the requested immersion tube (MS/VS).
- **MT** For integration in **Multiterminal**: The basic unit will be mounted to the Multiterminal (MT). For specification please refer to the Multiterminal data sheet.
- **MTS** For integration in **Multiterminal including stilling tube**: In addition to the basic unit, a stilling tube with centring rod is installed in the Multiterminal.
- FCT Fluid control terminal: Here the fluid control terminal (FCT) mounts directly onto the basic version. For details please refer to the fluid control terminal data sheet.

\* not available in conjunction with FCT and MT/MTS option.

#### Model key



#### Accessories

ltem no.	Description
9144 05 0010	Connecting cable M12x1, 4-pin, 1.5 m, angular coupling and straight plug
9144 05 0046	Connecting cable M12x1, 4-pin, 3.0 m, angular coupling and straight plug
9144 05 0047	Connecting cable M12x1, 4-pin, 5.0 m, angular coupling and strands

Another accessory offered is a programmable display and control unit for displaying and monitoring measured variables, see data sheet no. 180201.

#### Ordering example

You require:	Level and temperature measurement with vent filter, resolution 5 mm, brass version with M12 plug connec- tion and length L = 670 mm	
Order:	NV 73-HY-K-MS-M12 / 670	

# Standard pin assignment NV 73

# Plug connection

	M3	M12 (base)
Dimensions		MI2X1
Number of pins	3-pin + PE	4-pin
DIN EN	175301-803	61076-2-101
Degree of protection	IP65	IP67*
Cable fitting	PG11	

## \*With moulded plug top

	М3	M12 (base)
Connection schematic	2	$3 \underbrace{\begin{pmatrix} 2 \\ \circ & \circ \\ \circ \\ \circ \\ 4 \end{pmatrix}}_{4} 1$
<b>K</b> continuous level and temperature measurement	$1 - (\underbrace{+24V}_{+24V} - \underbrace{-4.20}_{MA} - 2 \text{ Level (Analog)} - 3 \text{ Temp. (Analog)} - 3 \text{ Temp. (Analog)} - \text{PE}$	$1 - \underbrace{420}_{mA} - 4 \text{ Level (Analog)} + 24V \\ DC - \underbrace{420}_{mA} - 2 \text{ Temp. (Analog)} - 3$
<b>KN</b> continuous level measurement	1 - ( 2  Level (Analog)	$1 - (\underbrace{\blacksquare}_{\substack{+24 \lor \\ DC}} - \underbrace{\blacksquare}_{\underline{mA}} - 4 \text{ Level (Analog)} - 2 - 2 - 3$