

Paddle Bellows Flow Monitor

for liquids



measuring • monitoring • analysing

DWN

- Measuring ranges: 1-5 l/min...900-3600 m³/h water
- Accuracy: ±3...±5% of full scale
- Connection: G ¾... G 2,
 ¾" NPT... 2" NPT
 flange: DN 10 ... DN 50 ANSI ¾"... 2"
 weld-on flange for
 pipe cross-section: DN 40 ... DN 500
- Material: brass, PVC or stainless steel
- p_{max}: PN16; t_{max}: 100 °C
- For fouled media
- Universal mounting



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Description

The new KOBOLD flow monitor DWN works according to the diaphragm plate principle. Baffle/paddle (1) is deflected in the flow direction against the force of the spring (2) by the flowing medium.

A stainless steel bellows (3) seals off the system hermetically between medium and measuring unit/indicator.



The motion is transferred positively from the baffle (1) to the measuring section.

In the measuring section a microswitch (6) and a pilot lamp (7) are operated as soon as the set switching point is exceeded or undershot. Thus the change in flow is clearly signalled locally by the switching point pilot lamp (illuminates for undershooting). At the same time switching operations are triggered by the microswitch, designed as a 3-pole changeover contact.

The displacement-deflection technique is one of the most secure systems available as motion is transferred positively from the baffle plate to the measuring section. With these flow monitors if the T piece becomes clogged up with lime, foreign objects or dirt, the system responds with "no flow". It is practically impossible for the system to hang up in a position that indicates flow when there is in fact no flow.

Recommended Inlet and Outlet Pipe Section

Upstream of measuring instrument linear flow = $10 \times d$ Downstream of measuring instrument linear flow = $5 \times d$ d = effective pipe cross-section

Areas of Application

- Heavy goods industry
- Rolling mills and mill trains
- Chemicals and pharmaceuticals industries
- Drinks and semi-luxury food industry
- General mechanical engineering and capital equipment
- Measurement and monitoring of product, cooling and lubricant circuits

Technical Details

	Material combination						
Device part	5	6	7				
T piece	Brass	Stainl. steel	PVC				
Connecting thread	Brass	Stainl. steel	PVC				
Connecting flange	Steel zinc- plated	Stainl. steel	PVC				
Weld-on flange	Steel sprayed	Stainl. steel	Boring pipe box PVC				
Paddle system	Brass	Stainl. steel	Stainl. steel				
Bellows	Stainl. steel	Stainl. steel	Stainl. steel				
Seals	FPM	FPM	FPM				
Case meas. section	Stainl. steel	Stainl. steel	Stainl. steel				
Covering hood	Polycarbonate	Polycarbonate	Polycarbonate				
t _{max} *	100 °C	100 °C	20 °C (60 °C)				
p _{max} *	16 bar	16 bar	16 bar (2 bar)				

* Higher upon request

Flow ratio:	thread connection: max.1:5 weld-on flange: max.1:4
Repeat accuracy up:	up to 20 l/min: ±5% 21-200 l/min: ±4% 201 and more l/min: ±3% (based on calibration position and medium at 20°C)
Pressure loss:	0.1-0.3 bar (average pressure loss, value upon request)
Switching hysteresis up:	up to 2 bar 10% depending on pressure
Ambient temperature:	max. 70 °C
Electrical switching	
capacity:	250 V / 10 A
Pilot lamp:	230 V_{AC} , 110 V_{AC} or 24 V_{DC}
Protection type:	IP55 (IP65 upon request)
EX version:	
Option X:	⟨Ex⟩ II 2G EEx d IIC T6 (switch)
Option G:	gold-plated contact for intrinsically safe operation

Mounting Position

Due to the positive transmission, the devices can be mounted in all mounting positions – however they must be calibrated for the chosen position. The devices should therefore be mounted in the mounting and calibration position specified on the nameplate, whereby the mounting position refers to the piping run.

Installing the devices in positions other than those specified on the nameplate causes measurement inaccuracies. The direction of flow is indicated on the device. Should the medium flow in the opposite direction the device will not operate correctly.



Order Details (Example: DWN-15 R10 0 R T 0)

We require the following details as well as the order number: medium, viscosity, service temperature, operating pressure, flow range within the values detailed below with the ratio min/max 1:5 (and 1:4 for type DWN-3...)

Flow monitor model DWN-1.. with male thread connection

Flow [l/n	range nin]	Material combination (bellows/T piece)		Connection male thread	Pilot lamp	Direction of flow	Location of indicator	Option	
min. water	max. water	st. steel/ brass	st. steel/ st. steel	st. steel/ PVC					
1	25	DWN-15	DWN-16	DWN-17	R10 = G ⅔ N10 = ⅔" NPT		R = from right to left L = from left to right	T = above lead	
1	55	DWN-15	DWN-16	DWN-17	R15 = G ½ N15 = ½" NPT	0 000 V			0 = without D = with damping
5	100	DWN-15	DWN-16	DWN-17	R20 = G ³ ⁄ ₄ N20 = ³ ⁄ ₄ " NPT	$0 = 230 V_{AC}$ $1 = 110 V_{AC}$ 3 = 24 V			G = gold plated contacts
6	150	DWN-15	DWN-16	DWN-17	R25 = G 1 N25 = 1" NPT	$\mathbf{X} = \text{without}$	T = from top to bottom	R = right of lead	X = Ex-contact* 2 = Twin contact
10	250	DWN-15	DWN-16	DWN-17	R32 = G 1¼ N32 = 1¼" NPT	lamp	B = from bottom to top	L = left of lead	*at Ex-contact
20	400	DWN-15	DWN-16	DWN-17	R40 = G 1½ N40 = 1½" NPT				
50	600	DWN-15	DWN-16	DWN-17	R50 = G 2 N50 = 2" NPT				

Flow monitor model DWN-2.. with flange connection

Flow [l/n	range nin]	Material combination (bellows/T piece)		Connection flange	Pilot lamp	Direction of flow	Location of indicator	Option	
min. water	max. water	st. steel/ brass	st. steel/ st. steel	st. steel/ PVC					
1	25	DWN-25	DWN-26	-	F10 = DN10 A10 = ⅔" ANSI		 R = from right to left L = from left to right 	T = above lead	
1	55	DWN-25	DWN-26	-	F15 = DN 15 A15 = ½" ANSI	0 000 V			0 = without D = with damping
5	100	DWN-25	DWN-26	-	F20 = DN 20 A20 = ¾ " ANSI	$0 = 230 V_{AC}$ $1 = 110 V_{AC}$ $3 = 24 V_{AC}$			G = gold plated contacts
6	150	DWN-25	DWN-26	DWN-27	F25 = DN25 A25 = 1" ANSI	$\mathbf{X} = \text{without}$	T = right of lead	R = rechts v. d. Leitung	X = Ex-contact* 2 = Twin contact
10	250	DWN-25	DWN-26	DWN-27	F32 = DN 32 A32 = 1¼" ANSI	lamp	B = left of lead	L = links v. d. Leitung	*at Ex-contact
20	400	DWN-25	DWN-26	DWN-27	F40 = DN 40 A40 = 1½" ANSI				
50	600	DWN-25	DWN-26	DWN-27	F50 = DN 50 A50 = 2" ANSI				



Order Details (continuation)

Flow monitor model DWN-35../DWN-36.. with weld-on flange / DWN-37.. with boring pipe box

Flow [m ³	Flow rangeMaterial combination[m³/h](bellows/connecting piece)		for pipe crosssection	Pilot lamp	Direction of flow	Location of indicator	Option		
min. water	max. water	st. steel/ steel	st. steel/ st. steel	st. steel/ PVC					
1.2	24	DWN-35	DWN-36	DWN-37	W40 = DN 40		$\mathbf{R} = $ from right to	T - above load	
3.0	36	DWN-35	DWN-36	DWN-37	W50 = DN 50		L = from left to right		
4.8	60	DWN-35	DWN-36	DWN-37	W65 = DN 65				0 = without
7.2	90	DWN-35	DWN-36	DWN-37	W80 = DN 80	0 = 230 V.			D = with damping
12	144	DWN-35	DWN-36	DWN-37	W1H = DN 100	$1 = 110 V_{AC}$			G = gold plated
18	225	DWN-35	DWN-36	DWN-37	W1Z = DN 125	3 = 24 V _{DC}			$\mathbf{X} = \text{Ex-contact}^*$
24	330	DWN-35	DWN-36	DWN-37	W1F = DN 150	X = without	$\mathbf{T} = $ from top to	D – right of lood	2 = Twin contact
42	600	DWN-35	DWN-36	DWN-37	W2H = DN 200	pilot lamp	\mathbf{B} – from bottom	n = light of lead	
72	900	DWN-35	DWN-36	-	W2F = DN 250		to top	p top	*at Ex-contact
102	1200	DWN-35	DWN-36	-	W3H = DN 300				without pilot lamp
150	1800	DWN-35	DWN-36	-	W3F = DN 350				
180	2400	DWN-35	DWN-36	-	W4H = DN 400				
300	3600	DWN-35	DWN-36	-	W5H = DN 500				

No responsibility taken for errors; subject to change without prior notice.



Dimensions



R	н	L
	[mm]	[mm]
3⁄8	145+1	135+1
1/2	145+1	135+1
3⁄4	145+1	135+1
1	145+1	135+1
1 1⁄4	150+2	170+2
1 1/2	155+2	170+2
2	160+2	170+2

We kindly ask you to provide us with a separate inquiry for the exact dimensions of the material combination 7 (PVC).

DWN-2.. with flange connection





DN	D	К	Н	L
	[mm]	[mm]	[mm]	[mm]
10	90	60	145+1	155+2
15	95	65	145+1	155+2
20	105	75	145+1	160+2
25	115	85	145+1	160+2
32	140	100	150+2	190+2
40	150	110	155+2	190+2
50	165	125	160+2	190+2

We kindly ask you to provide us with a separate inquiry for the exact dimensions of the material combination 7 (PVC).

DWN-3.. with weld-on flange



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