

# **Baffle Plate System Flow Transmitter for Liquids**



measuring • monitoring • analysing



- Measuring ranges: 1-10 L/min to 360-3600 m<sup>3</sup>/h water
- Measurement accuracy: ±1.5 f.s.
- Connection: G <sup>3</sup>/<sub>8</sub> to G 2, <sup>3</sup>/<sub>8</sub> NPT to 2 NPT flange: DN 10 to DN 50 ANSI <sup>3</sup>/<sub>8</sub>" to 2"
- Weld-on part for nominal pipe sizes: DN 40 to DN 500
- Material: brass, PVC or stainless steel
- pmax: PN 25, tmax: 120°C
- Universal mounting

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# Description

The new KOBOLD measuring instrument type DWD is a flow rate transmitter with digital indication of the actual flow rate, analogue output and two adjustable all-or-nothing relays indicating the switching point for monitoring limit values. An RS232C serial interface is available as an option.

The combination of the proven displacement-deflection measuring technique with the new patented pendulum system and electronic analyser with programmable EEPROM produces a reliable and economical flow transmitter. Due to its modern technology and features this device is also ideally suited for applications where much more expensive methods of measurement have been used up until now.

The flow transmitter type DWD uses the reliable displacement-deflection technique together with new patented technology. The flowing medium presses against a baffle plate that is fastened to a pendulum – thus causing the displacement. The pendulum that is retained by a progressive spring system changes its position without friction and depending on the flow. The position of a magnet attached to the pendulum is sensed by a Hall-effect sensor fixed outside the medium. This signal is processed and evaluated by microchip-based electronics with EEPROM memory.

The devices are calibrated and supplied according to your specifications. Costly adjustments and programming are not required. The DWD is ready for immediate operation. The devices can be re-programmed if necessary. The case can also be adapted easily for the desired mounting position. Numerous connections and materials allow a wide range of applications. Large line cross-sections can also be measured reliably and economically.

### Advantages at a glance:

- Ready for operation immediately
- no bearings, no friction
- only a slightly moving part
- negligible sensitivity to dirt
- Wider flow range
- Small pressure loss
- any measuring ranges programmable
- Linear signal

### Areas of Application

- Heavy goods industry
- Rolling mills and mill trains
- Chemicals and pharmaceuticals industries
- Food and beverage industry
- General mechanical engineering and capital equipment
- Measuring and monitoring product, cooling and lubricant circuits

#### Technical Details

	Material combination					
Device part	1	2	3			
Pendulum case	brass	stainless steel	stainless steel			
Pendulum system	stainless steel	stainless steel	stainless steel			
T piece	brass	stainless steel	PVC			
Seals	FPM	FPM	FPM			
Connecting thread	brass	stainless steel	PVC			
Connecting flange	steel zinc-plat.	stainless steel	PVC			
Weld-on part	steel	stainless steel	boring pipe box PVC			
Electronics housing	aluminium coated PA 66	aluminium coated PA 66	aluminium coated PA 66			
tmax*	120°C	120°C	20°C (60°C)			
pmax*	25 bar	25 bar	16 bar (2 bar)			

\*Higher upon request

Flow range:	flow ratio 1:10 standard (for example 10-100 L/min) max. 1:25 upon request
Accuracy:	±1.5% f.s.
Medium temperature:	-20°C to +120°C (other ranges upon request)
Max. pressure:	25 bar (higher values upon request)
Direction of flow:	any
Analogue output:	0-10 V or 4-20 mA (switchable)
Switching contacts:	2 x 230 V, 1 A max., adjustable with indication on display
Display:	LCD DOT-matrix module, 2 x 8 positions
Power supply:	24 V <sub>DC</sub> ±10%
Protection type:	IP 65
Optional:	RS232C serial interface

### Mounting position

Note the direction of flow marked with an arrow on the device when installing. Otherwise you may use any mounting position as the display/transmitter case and display front panel can be rotated in 90° steps. The device can thus (even if already fitted) be adapted to different mounting positions in the piping, thus convenient reading and operation are always possible.

## Example Measuring range:

For connection DN 25 min 6 L/min, max. 60 L/min or any other value upto max. 150 L/min in 1:10 ratio.



# Order Details (Example: DWD-15 R10 3 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 1:10

	range min]	Material combination (pendulum system/T piece)		Connection	Supply	Direction of flow	Location of indicator	Option	
min. Water	max. Water	St. steel/ brass	St. steel/ st. steel	St. steel/ PVC					
1	25	DWD-15	DWD-16	DWD-17	R10=G 3⁄8* N10=3⁄8 NPT*		R=from right to left L=from left to right	T=above lead	
1	55	DWD-15	DWD-16	DWD-17	R15=G ½* N15=½ NPT*			R=right of lead L=left of lead	0 = without 7 = RS232C interface
5	100	DWD-15	DWD-16	DWD-17	R20=G <sup>3</sup> ⁄4* N20=3⁄4 NPT*				
6	150	DWD-15	DWD-16	DWD-17	<b>R25</b> =G 1* <b>N25</b> =1 NPT*	3=24 V <sub>DC</sub>	$\mathbf{T} =$ from top to bottom $\mathbf{B} =$ from bottom to top		
10	250	DWD-15	DWD-16	DWD-17	<b>R32</b> =G 1 <sup>1</sup> /4* <b>N32</b> =1 <sup>1</sup> /4 NPT*				
20	400	DWD-15	DWD-16	DWD-17	<b>R40</b> =G 1 <sup>1</sup> /2* <b>N40</b> =1 <sup>1</sup> /2 NPT*				
50	600	DWD-15	DWD-16	DWD-17	R50=G 2* N50=2 NPT*				

## Flow transmitter model DWD-1.. with thread connection

\*Model DWD-15... female thread to R40, above external thread; Model DWD-16.../DWD-17... female thread to R40, above external thread

## Flow transmitter model DWD-2.. with flange connection

	range min]	Material combination (pendulum system/T piece)		Connection flange	Supply	Direction of flow	Location of indicator	Option	
min. Water	max. Water	St. steel/ brass	St. steel/ st. steel	St. steel/ PVC					
1	25	DWD-25	DWD-26	-	F10=DN 10 A10=¾" ANSI		R=from right to left L=from left to right	T=above lead	
1	55	DWD-25	DWD-26	-	F15=DN 15 A15=½" ANSI			R=right of lead L=left of lead	<b>0</b> = without <b>7</b> = RS232C interface
5	100	DWD-25	DWD-26	-	F20=DN 20 A20=¾" ANSI				
6	150	DWD-25	DWD-26	DWD-27	F25=DN 25 A25=1" ANSI	<b>3</b> =24 V <sub>DC</sub>	T = from top to bottom B = from bottom to top		
10	250	DWD-25	DWD-26	DWD-27	F32=DN 32 A32=1 <sup>1</sup> /4" ANSI				
20	400	DWD-25	DWD-26	DWD-27	F40=DN 40 A40=1 ½" ANSI				
50	600	DWD-25	DWD-26	DWD-27	F50=DN 50 A50=2" ANSI				

# Baffle plate system-flow transmitter DWD-35../DWD-36.. with weld-on part, DWD-37.. with boring pipe box

Flow range [m <sup>3</sup> /h]		Material combination (pendulum system/con. piece)		For pipe Su cross-section	Supply	Direction of flow	Location of indicator	Option	
min. Water	max. Water	St. steel/ brass	St. steel/ st. steel	St. steel/ PVC					
1.2	24	DWD-35	DWD-36	DWD-37	W40=DN 40		R=from right to left	T shave load	
3.0	36	DWD-35	DWD-36	DWD-37	W50=DN 50		L=from left to right	T=above lead	
4.8	60	DWD-35	DWD-36	DWD-37	W65=DN 65			<b>R</b> =right of lead	0 = without 7 = RS232C interface
7.2	90	DWD-35	DWD-36	DWD-37	W80=DN 80				
12	144	DWD-35	DWD-36	DWD-37	W1H=DN 100				
18	225	DWD-35	DWD-36	DWD-37	W1Z=DN 125				
24	330	DWD-35	DWD-36	DWD-37	W1F=DN 150		<b>T</b> = from top to bottom		
42	600	DWD-35	DWD-36	DWD-37	W2H=DN 200	3=24 V <sub>DC</sub>	B=from bottom to top	L=left of lead	
72	900	DWD-35	DWD-36	-	W2F=DN 250	]			
102	1200	DWD-35	DWD-36	-	W3H=DN 300	]			
150	1800	DWD-35	DWD-36	-	W3F=DN 350	1			
180	2400	DWD-35	DWD-36	-	W4H=DN 400	1			
300	3600	DWD-35	DWD-36	-	W5H=DN 500	]			

06-2009

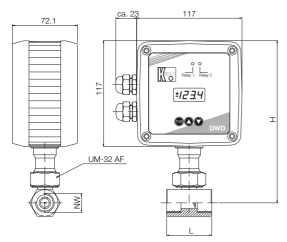


202 (211)

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# Dimensions

DWD-15.. to 1 1/2" with female thread DWD-16.. and DWD-17.. to 3/4" with female thread

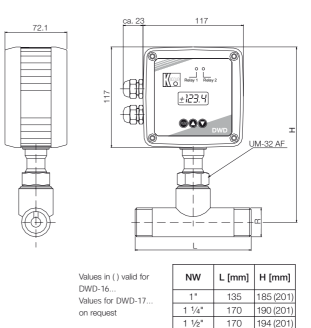


Values in ( ) valid for DWD-16... Values for DWD-17...

on request

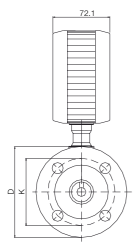
NW	L [mm]	H [mm]
 3⁄8"	50	180
1/2"	50	180
3⁄4"	50	180
1"	50	185 (201)
1 1⁄4"	50	190 (201)
1 1⁄2"	50	194 (201)

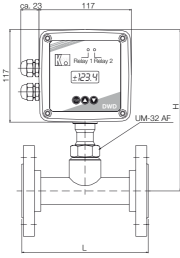
DWD-15.. from 2" with male thread DWD-16.. and DWD-17.. from 1" with male thread



2"

# DWD-2.. with flange



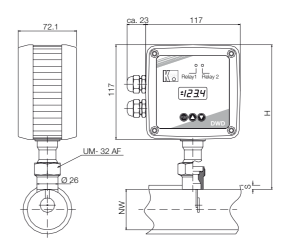


Values in () valid for
DWD-26
Values for DWD-27
on request

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DN	D [mm]	K [mm]	L [mm]	H [mm]
10	90	60	155	180
15	95	65	155	180
20	105	75	160	180
25	115	85	160	185 (201)
32	140	100	190	190 (201)
40	150	110	190	194 (201)
50	165	125	190	202 (211)

# DWD-3.. with weld-on part



Values valid for DWD35 and 36	NW	H [mm]	
Values for DWD-37 on request	from DN 40	180	

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