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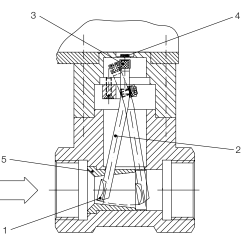
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Description

The patented KOBOLD torsional paddle flowmeter type DPT operates according to the diaphragm plate principle. For the first time a flat torsion spring simultaneously acts as a mount for the paddle and as an elastic force. The device thus operates with almost no wear.

The paddle comprises a diaphragm plate (1) and a lever arm (2).



When the diaphragm plate is moved by the flow in the flow direction, the lever arm is deflected by the force of the leaf spring.

This angular motion is transferred non-contacting through the casing wall by a magnet (3) to a Hall-effect sensor (4) with no losses. Different measuring ranges and instrument sizes are realized with the geometry of the lever arm, the diameter and shape of the diaphragm plate as well as the height and thickness of the leaf spring. Calibration nozzles (5) can also be press-fitted to adapt the measuring ranges. The signal from the Hall-effect sensor is displayed by different electronic means and serves to monitor the volume flow.

Compact electronics

3-segment LED display Analogue output (0)4-20 mA Power supply: 24 V_{DC}

 ADI electronic indicator
 Combined digital- and bar graph display Analogue output (0)4-20 mA
 2 relays
 Power supply: 100...240 V_{AC} ±10% or 18...30 V_{AC} /10...40 V_{DC}

Areas of Application

- Mechanical engineering and capital equipment
- Chemical and pharmaceuticals industries
- Heavy goods industry
- Drinks and semi-luxury food industry

Technical Details

Accuracy:	3% of full scale
Mounting position:	horizontal
Process temperature:	max. 80 °C
Ambient temperature:	max. 80 °C
Max. operating	
pressure:	PN 40/20°C
Protection type:	IP 65
Materials	
Case:	brass
	stainless steel 1.4581
Paddle, spring strip:	stainless steel 1,4571
Calibration nozzles:	stainless steel 1.4571
Seals:	brass version: NBR
	stainless steel version: FPM
Magnet:	oxide ceramics
Electronics	
Compact Electroni	
Display:	3-segment LED
Analogue output: Switching outputs:	(0)420 mA adjustable, max. 500 Ω1 (2) semiconductor PNP or NPN
Switching Outputs.	set at the factory
Contact operation:	programmable N/C/N/O contact
Setting:	with 2 buttons
Supply:	24 V_{DC} ±20%, 3-wire technology,
Electr. connection:	approx. 100 mA plug connector M12x1
 ADI electronics 	
Display:	bar graph and 5-digit digital display
Analogue output:	$(0)420 \text{ mA}, 0-10 \text{ V}_{DC}$
	: relay /changeover contact,
0 1	max. 250 V_{AC} /5 A resistive load,
	max. 30 V _{DC} / 5 A
Setting:	via 4 buttons
Supply:	$100240 V_{AC} \pm 10\% \text{ or}$
Electr. Connection:	1830 V _{AC} /1040V _{DC} pluggable terminal block via cable
	gland

For more technical details on ADI electronic indicator see data sheet ADI-1.

Pressure loss (for full-scale value water)

Model	Pressure loss [bar]	Model	Pressure loss [bar]
DPT-xx05	0.74	DPT-xx40	0.41
DPT-xx10	0.78	DPT-xx45	0.15
DPT-xx15	0.86	DPT-xx50	0.28
DPT-xx20	0.65	DPT-xx55	0.02
DPT-xx25	0.33	DPT-xx60	0.16
DPT-xx30	0.95	DPT-xx65	0.01
DPT-xx35	0.27	DPT-xx70	0.01

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



Measuring range	Mo	del	Con	nection	Electronics			
l/min water	Material brass	Material stainless steel	Standard	Special				
5-30 12-50	DPT 1105H DPT 1110H	DPT 1205H DPT 1210H	G3 = G %	N3 = ⅔" NPT	ADI electronics			Contonto
12-30	DPT TTUR	DP1 1210H			Display	Supply	Output	Contacts
5.5-30 12-70	DPT 1115H DPT 1120H	DPT 1215H DPT 1220H	G4 = G ½	N4 = ½" NPT		A0/20	0 = without 4 = 0(4)-20 mA, 0-10 V	2 = 2 changeover contact
6.5-55 15-85	DPT 1125H DPT 1130H	DPT 1225H DPT 1230H	G5 = G ¾	N5 = ¾" NPT	K = bargraph/ digital			
15-65 70-130	DPT 1135H DPT 1140H	DPT 1235H DPT 1240H	G6 = G 1	N6 = 1" NPT				
50-170	DPT 1145H	DPT 1245H		Compact electronics				
100-230	DPT 1150H	DPT 1250H	G8 = G 1 ½	N8 = 1 ½" NPT	Display	Supply	Output/Contacts	
80-450 150-800	DPT 1155H DPT 1160H	DPT 1255H DPT 1260H	G9 = G 2	N9 = 2" NPT	C digital	2 04 V	$\begin{array}{l} \textbf{OR} = 2 \text{ x Open Collector, PNP} \\ \textbf{OM} = 2 \text{ x Open Collector, NPN} \\ \textbf{4P} = 4\text{-}20 \text{ mA}, 1 \text{ x Open Coll. PNP} \\ \textbf{4N} = 4\text{-}20 \text{ mA}; 1 \text{ x Open Coll.} \\ \text{NPN} \end{array}$	
650-1500 850-1900	DPT 1165H DPT 1170H	DPT 1265H DPT 1270H	GB = G 3	NB = 3" NPT	C = digital	$3 = 24 V_{DC}$		

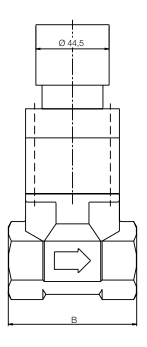
Order Details (Example: DPT 1105H G3 K002)

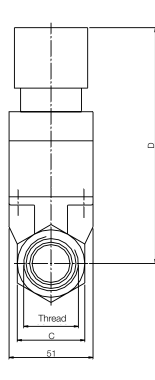
Please mention in order: Flow direction (left -> right or right -> left) specify in clear text.



Dimensions

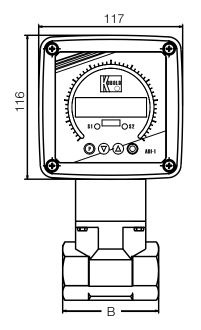
DPT...C with compact electronics

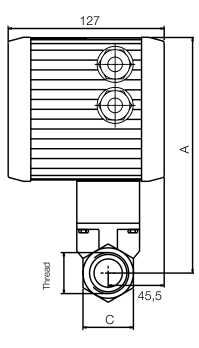




Thread	В	С	D
G 3/8	78	27AF	138
G ½	78	27AF	138
G ¾	78	41AF	139
G 1	78	41AF	139
G 1½	78	55AF	155
G 2	81	70AF	157
G 3	106	100AF	174

DPT...K with ADI electronic indicator





Α	В	С
186	78	27AF
186	78	27AF
187	78	41AF
187	78	41AF
203	78	55AF
205	81	70AF
222	106	100AF
	186 186 187 187 203 205	186 78 186 78 187 78 187 78 203 78 205 81

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