

Differential Pressure Flow Meter/Monitor



measuring • monitoring • analysing





KOBOLD companies worldwide:

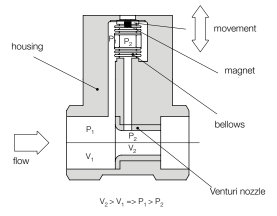
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Description

The KOBOLD flow meter model RCD is used for measuring and monitoring liquid and gas flows. The device works on the well-known principle of the Venturi nozzle. A small pressure difference proportional to the flow is produced by the flowing medium at an orifice constriction (nozzle) in the device housing. The shape of the nozzle is based on the flow, whereby the flow characteristic remains constant over the entire measuring range. Drill holes are located in the housing fitting to absorb the resulting differential pressure and transfer it to a differential-pressure measuring cell fitted in the housing.



If the flow is exceeded the differential pressure measuring cell is protected by locking pins. On mechanical displays the flow rate measured by the pressure measuring cell is transferred via a pointer movement to the pointer indicator calibrated in I/min water or Nm³/h air. On electronic displays the mechanical motion is converted to an electrical signal by a Hall-sensor. Various electronic modules are then used to display and monitor the volumetric flow.

Special scales are available for all media at any pressure and any temperature.

Areas of Application

- machinery and equipment manufacturing
- chemical and pharmaceutical industries
- heavy industry
- beverage and semi-luxury food industry

Special Advantages

- no moving parts
- mounting independant
- self-monitoring of measuring system
- easy to use

Technical Details

Measuring accuracy: Repeatability: Process temperature: Ambient temperature: Max. operating

pressure:

Pressure loss: Minimum pressure: Protection:

Materials:

Display case: Front cover: Body:

Differential pressure housing: Pressure measuring cell: stainless steel 1.4571

Venturi nozzle: stainless steel 1.4571 Seals: RCD-x1..: NBR RCD-x2..: FPM

Displays/electronics:

Mechanical pointer indicator Display: 270° Option: special scales for other gases and liquids. Please specify meas. medium, density, viscosity, operating pressure and temperature Compact electronics

3% of full scale

1% of full scale

40 bar (all others)

approx. 300 mbar

cast aluminum

polvcarbonate

RCD-x1..: aluminum bronze RCD-x2..: stainless steel 1.4581

RCD-x1..: aluminum bronze

RCD-x2..: stainless steel 1.4571

max. 80°C

25 bar

0.6 bar IP 65

RCD... mechanical: -20...+100°C

(RCD-11 connection: G 3, 3" NPT)

RCD... electronic: -20...+80°C

Display: 3-digit LED Analogue output: (0)4...20 mA adjustable, max. 500 Ω Switching outputs: 1 (2) semiconductor PNP or NPN factory set Contact operation: N/C / N/O contact programmable Setting: via 2 buttons Supply: 24 V_{DC} \pm 20%, 3-wire, approx. 100 mA

Electrical connection: plug connector M12 x 1 ADI electronics Display:

Settina:

Supply:

bar graph and 5-digit digital display (0)4...20 mA, 0-10 V_{DC} Analogue output: 2 switching outputs: relay /changeover contact, max. 250 V_{AC} /5 A resistive load, max. 30 V_{DC} / 5 A via 4 buttons $100\,...\,240\,V_{AC}\,{\pm}\,10\,\%$ or 18...30V_{AC}/10...40V_{DC} pluggable terminal block via Electr. connection:

See data sheet ADI-1 for more technical details on ADI evaluating electronics.

cable gland



Order Details (example: RCD 1195H G4 K 0 0 2)

Meas. range	Orifice	Model		Connection		Evaluating electronics			
water [l/min]	Ø [mm]	Material Alu. bronze	Material st. steel	G-thread	NPT	Mechanical pointer indication			
0.53.3	2.80	RCD 1195H	RCD 1295H			In	dication	Flow direction	Location of
0.54.2	3.15	RCD 1100H	RCD 1200H	1	N4 = ½" NPT				indication
0.55.2	3.50	RCD 1190H	RCD 1290H	G4 = G ½					
1.06.8	4.00	RCD 1191H	RCD 1291H	G4 = G 72		-		L = from left	L = left
1.08.6	4.50	RCD 1101H	RCD 1201H					R = from right	R = right
1.010.6	5.00	RCD 1192H	RCD 1292H			$Z = pointer indicator, 270^{\circ}$		$\mathbf{B} = \text{from}$	T = top
2.013.2	5.60	RCD 1102H	RCD 1202H	G4 = G ½	N4 = ½" NPT			bottom	B = bottom
2.016.8	6.30	RCD 1103H	RCD 1203H	$G4 = G \frac{1}{2}$ $G5 = G \frac{3}{4}$	N4 = ⁹ 2 NPT N5 = ³ 4" NPT				
2.021.4	7.10	RCD 1104H	RCD 1204H	UJ = U /4					
3.027.0	8.00	RCD 1106H	RCD 1206H	G4 = G ½	N4 = ½" NPT	ADI-electronics**			
5.034.5	9.00	RCD 1109H	RCD 1209H	G5 = G ³ ⁄ ₄	N5 = ¾" NPT			ا م ا	
5.042.5	10.00	RCD 1110H	RCD 1210H	G6 = G 1	N6 = 1" NPT	Indication	Supply	Output	Contacts
10.058.0	11.20	RCD 1114H	RCD 1214H	G5 = G ¾ G6 = G 1	N5 = ¾" NPT N6 = 1" NPT		0 = 100-240 V _{AC/DC}	0 = without	
10.066.0	12.50	RCD 1115H	RCD 1215H						
10.085.0	14.00	RCD 1116H	RCD 1216H			K = bargraph/	$3 = 18-30V_{AC}$	4 = 0(4)-20 mA,	2 = 2 changeover
20.0118	16.00	RCD 1117H	RCD 1217H	G6 = G 1	N6 = 1" NPT 1/2 N8 = 11/2" NPT	digital	10-40 V _{DC}	0-10V	contacts
20.0132	17.50	RCD 1125H	RCD 1225H	G8 = G 1½					
20.0148	18.00	RCD 1126H	RCD 1226H	do = d 172	NO = 1/2 NI 1				
20.0168	19.20	RCD 1130H	RCD 1230H			Compact electronics**			
30.0275	26.00	RCD 1135H	RCD 1235H	G8 = G 1 ½	N8 = 1 ½" NPT			Output/Contacts	
50.0350	28.00	RCD 1137H	RCD 1237H	G9 = G 2	N9 = 2" NPT	Indication	Supply	Output/	Contacts
50.0435	31.00	RCD 1139H	RCD 1239H					0R = 2 x open c	ollector, PNP
100700	40.00	RCD 1145H	RCD 1245H		N9 = 2" NPT				
100910	43.50	RCD 1150H	RCD 1250H	$\mathbf{GB} = G 3$	NB = 3" NPT	C = digital	3 = 24 V _{DC}		
1001060	51.00	RCD 1155H	RCD 1255H				$3 = 24 \mathbf{v}_{\mathrm{DC}}$		
2001540	60.00	RCD 1160H	RCD 1260H	GB = G 3	NB = 3" NPT				
3002350	67.00	RCD 1165H	RCD 1265H						

Order Details (example: RCD 1195L G4 K 0 0 2)

Meas. range	Orifice	Мо	del	Connection		Evaluating electronics				
air 1bar abs./20°C	Ø	Material	Material	G-thread	NPT	Mechanical po Indication		inter indication		
[Nm ³ /h]*	[mm]	Alu. bronze	st. steel	G-thread	INPI			Flow direction	Location of indication	
0.505.35	2.80	RCD 1195L	RCD 1295L		N4 = ½" NPT					
1.006.70	3.15	RCD 1100L	RCD 1200L					L = from left	L = left	
1.008.30	3.50	RCD 1190L	RCD 1290L	G4 = G ½						
1.0010.9	4.00	RCD 1191L	RCD 1291L			\mathbf{Z} = pointer indicator, 270°		$\mathbf{R} = \text{from right}$ $\mathbf{B} = \text{from}$	$\mathbf{R} = right$ $\mathbf{T} = top$	
2.0013.8	4.50	RCD 1101L	RCD 1201L							
2.0017.0	5.00	RCD 1192L	RCD 1292L					bottom	B = bottom	
2.0021.4	5.60	RCD 1102L	RCD 1202L	G4 = G ½	N4 = ½" NPT					
3.0027.0	6.30	RCD 1103L	RCD 1203L	G4 = G ½ G5 = G ¾	N4 = ½" NPT N5 = ¾" NPT					
5.0034.5	7.10	RCD 1104L	RCD 1204L	GJ = G 74	NJ = 74 INF I		ADI-electronics**			
5.0043.5	8.00	RCD 1106L	RCD 1206L	G4 = G ½	N4 = ½" NPT N5 = ¾" NPT N6 = 1" NPT		I			
10.055.0	9.00	RCD 1109L	RCD 1209L	G5 = G ¾ G6 = G 1		Indication	Supply	Output	Contacts	
10.068.0	10.00	RCD 1110L	RCD 1210L			K = bargraph/ digital				
10.078.0	11.20	RCD 1114L	RCD 1214L	G5 = G ³ / ₄ G6 = G 1 G6 = G 1 G8 = G 1 ¹ / ₂	N5 = 34" NPT N6 = 1" NPT N6 = 1" NPT N8 = 1½ NPT			0 = ohne 4 = 0(4)-20 mA, 0-10 V		
10.097.0	12.50	RCD 1115L	RCD 1215L						2 = 2 changeover contacts	
20.0116	14.00	RCD 1116L	RCD 1216L							
20.0158	16.00	RCD 1117L	RCD 1217L							
20.0188	17.50	RCD 1125L	RCD 1225L							
20.0198	18.00	RCD 1126L	RCD 1226L	Go = G + 72 No = 172 NP1		Compact electronics**				
30.0225	19.20	RCD 1130L	RCD 1230L							
50.0375	26.00	RCD 1135L	RCD 1235L	G8 = G 1 ½	N8 = 1 ½" NPT N9 = 2" NPT	Indication	Supply	Output/	Contacts	
50.0515	28.00	RCD 1137L	RCD 1237L	G9 = G 2			9 - 04 V	$0\mathbf{R} = 2 \text{ x open collector, PNP}$ $0\mathbf{M} = 2 \text{ x open collector, NPN}$ $4\mathbf{P} = 4\text{-}20 \text{ mA},$ $1 \text{ x open collector PNP}$ $4\mathbf{N} = 4\text{-}20 \text{ mA};$ $1 \text{ x open collector NPN}$		
100630	31.00	RCD 1139L	RCD 1239L	1						
100910	40.00	RCD 1145L	RCD 1245L	G9 = G 2		\mathbf{C} = digital 3 = 24 V _{DC}				
2001160	43.50	RCD 1150L	RCD 1250L	GB = G 3						
2001360	51.00	RCD 1155L	RCD 1255L				$3 = 24 v_{DC}$			
4002000	60.00	RCD 1160L	RCD 1260L	GB = G 3	NB = 3" NPT					
3002750	67.00	RCD 1165L	RCD 1265L							
special meas. range	on request	RCD 11XXX***	RCD 12XXX***	on request	on request					

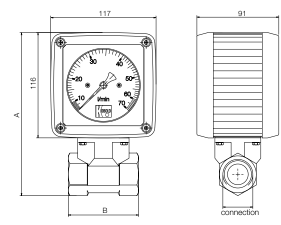
* Nm³/h correspond to a flow rate at 0°C; 1013 mbar ** Please specify flow direction in the order (except from top to bottom) *** Please specify medium, operating temperature and pressure in clear text

Please specify the operating conditions in the order.



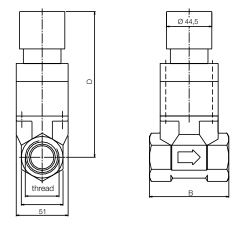
Dimensions [mm]

RCD...Z with mechanical display



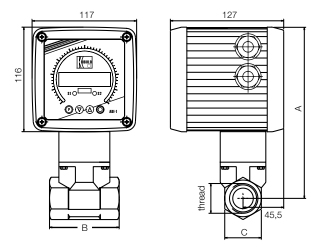
Thread	Α	В	С	D	Weight
G ½	191	78	27 AF	143	approx. 2.0 kg
G 3⁄4	191	78	41 AF	143	approx. 2.3 kg
G 1	191	78	41 AF	143	approx. 2.2 kg
G 1½	206	78	55 AF	158	approx. 2.6 kg
G 2	204	81	70 AF	156	approx. 2.8 kg
G 3	221	106	100 AF	173	approx. 5.1 kg

RCD...C with compact electronics



Thread	Α	В	С	D	Weight
G 1⁄2	191	78	27 AF	143	approx. 2.1 kg
G 3⁄4	191	78	41 AF	143	approx. 2.4 kg
G 1	191	78	41 AF	143	approx. 2.2 kg
G 1½	206	78	55 AF	158	approx. 2.6 kg
G 2	204	81	70 AF	156	approx. 2.9 kg
G 3	221	106	100 AF	173	approx. 5.2 kg

RCD...K with ADI-electronics



Thread	Α	В	С	D	Weight
G ½	191	78	27 AF	143	approx. 3.4 kg
G 3⁄4	191	78	41 AF	143	approx. 3.7 kg
G 1	191	78	41 AF	143	approx. 3.6 kg
G 1½	206	78	55 AF	158	approx. 3.9 kg
G 2	204	81	70 AF	156	approx. 4.2 kg
G 3	221	106	100 AF	173	approx. 6.5 kg