



measuring • monitoring • analysing



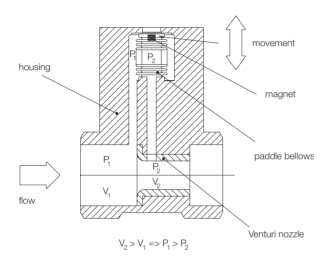
KOBOLD offices exist in the following countries:

ARGENTINA, AUSTRIA, BELGIUM, BRAZIL, CANADA, CHINA, COLOMBIA, FRANCE, GREAT BRITAIN, NETHERLANDS, POLAND, SWITZERLAND, USA, VENEZUELA KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts. (06192) 299-0 Fax (06192) 23398 E-mail: info.de@kobold.com Internet: www.kobold.com Model: RCD



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 display case. If the flow is exceeded the differentialpressure 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 l/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

le	chnical details				
Me	easuring accuracy:	3% f.s.			
r top outdio inty i		1 % f.s.			
Pro	ocess temperature:	RCDmechanical: 100°C RCDelectronic: 80°C			
An	nbient temperature.:	max. 80°C			
Max. operating pressure:		PN 40/20°C			
Pro	otection:	IP 65			
Ma	aterials:				
Dis	splay case:	cast aluminium			
Fro	ont cover:	polycarbonate			
Flu	iidic casing:	RCD-x1: aluminium bronze RCD-x2: stainless steel 1.4581			
Dif	ferential				
pre	essure housing:	RCD-x1: aluminium bronze RCD-X2: stainless steel 1.4571			
Pre	essure measuring cell:	stainless steel 1.4571			
Ve	nturi nozzle:	stainless steel 1.4571			
Se	als:	RCD-x1: NBR			
		RCD-x2: Viton			
Di	splays/electronics:				
	Mechanical pointer ind				
	Display:	270°			
	Option:	special scales for other gases and liquids. Please specify measured medium, density, viscosity, operating pressure			
		and temperature			
	Compact electronics:				
	Display:	3-digit LED			
	Analogue output:	(0)4-20 mA adjustable			
	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} ±20%, 3-wire			
	Electrical connection: p	lug connector M12 x 1			
	ADI electronics				
	Display:	bar graph, 3.5-digit digital or combination display			
	Analogue output:	(0)4-20 mA, 0-10 V, scalable pulse output 0-1000 Hz			
	Two switching outputs:	two relay/changeover contacts max. 230 V_{AC} , 5 A resistive load max. 30 V_{DC} / 5 A			
	Option	two optocouplers max. 35 V_{DC} , I = 10-50 mA			
	Setting:	via 3 buttons			
	Supply:	230/115/48/24 V _{AC} , 24 V _{DC}			
	Electrical connection:	pluggable terminal block via			
		PG cable gland			
Se	e brochure Z2 for more	technical details on			

See brochure Z2 for more technical details on ADI evaluating electronics



Measuring	Мо	del	Connection		
range I/min. Water	Material Aluminium bronze	Material stainless steel	Standard	Special	
3-27	RCD 1105H	RCD 1205H	G4 = G 1/2	N4= 1/2 NPT	
5-40	RCD 1110H	RCD 1210H			
10-65	RCD 1115H	RCD 1215H	G5 = G 3/4	N5= 3/4 NPT	
10-80	RCD 1120H	RCD 1220H			
20-130	RCD 1125H	RCD 1225H	G6 = G 1	N6 = 1 NPT	
20-160	RCD 1130H	RCD 1230H			
30-270	RCD 1135H	RCD 1235H	G8 = G 11/2	N8 = 11/2	
60-420	RCD 1140H	RCD 1240H			
100-700	RCD 1145H	RCD 1245H	G9 = G 2	N9 = 2 NPT	
100-900	RCD 1150H	RCD 1250H			
100-1000	RCD 1155H	RCD 1255H	GB = G 3	NB= 3 NPT	
200-1500	RCD 1160H	RCD 1260H			
300-2300	RCD 1165H	RCD 1265H	GB = G 3	NB = 3 NPT	

Order details (example: RCD 1105H G4 B 0 0 0)

Evaluating electronics								
Mechanical pointer indicator								
Displ	ay	Flow rate	Locat. of display					
Z= pointer ind	icator, 270°	L= from left	L= left					
		R= from right	R= right					
		T = from top	T= top					
		B = from bottom	B =bottom					
	ADI	electronics						
Display	Supply	Output	Contacts					
B = Bar graph	0 = 230 V _{AC}	0= without	0= without					
D = Digital	D=Digital 4= 115 V _{AC}		2 = 2 change-					
K=Bargr./digital 2= 24 V _{AC}		frequency	over contacts					
	1 = 48 V _{AC}	1 = 0-10 V	6= 2 opto-					
	3 = 24 V _{DC}	2 = 0-20 mA	couplers					
		4 = 4-20 mA						
	Compa	act electronics						
Display	Supply	Output/	contacts					
C= Digital	3 = 24 V _{DC}	0R= 2 x open collector, PNP						
	0M= 2 x open collector, NPN							
		4P = 4-20 mA, 1	x open coll. PNP					
	4N= 4-20 mA; 1 x open coll. NPN							

Order details (example: RCD 1105L G4 B 0 0 0)

Measuring range	Model		Connection		Evaluating electronics					
Nm ³ /h* air	Material Aluminium	Material stainless	Standard	Special		Mechanica		I needle indication		
	bronze	steel			Disp	Display		Locat. of display		
6-42	RCD 1105L	RCD 1205L	G4 = G 1/2	N4 = 1/2 NPT	Z= pointer inc	Z= pointer indicator, 270°		L= left		
10-65	RCD 1110L	RCD 1210L					R= from right T= from top	R= right		
10 00	HOD THOE.	1100 12102						T= top		
15-95	RCD 1115L	RCD 1215L	G5 = G 3/4	N5= 3/4 NPT			B= from bottom	B= bottom		
20-115	RCD 1120L	RCD 1220L				ADI electronics				
30-190	RCD 1125L	RCD 1225L	G6 = G 1	N6= 1 NPT	Display	Supply	Output	Contacts		
30-220	RCD 1130L	RCD 1230L			B =Bargraph	0= 230 Vac	0= without	0= without		
00 220	TIOD TIODE	1100 12002			D =Digital	4 = 115 V _{AC}	F= scalable	2 = 2 change-		
75-375	RCD 1135L	RCD 1235L	G8 = G 1 1/2	N8= 11/2	K=Bargr./Digital	2 = 24 V _{AC}	frequency	over contacts		
100-600	RCD 1140L	RCD 1240L				1 = 48 V _{AC}	1 = 0-10 V	6= 2 opto-		
						3 = 24 V _{DC}	2 = 0-20 mA	couplers		
150-900	RCD 1145L	RCD 1245L	G9 = G 2	N9= 2 NPT			4 = 4-20 mA			
200-1100	RCD 1150L	RCD 1250L				Compact electronics				
250-1300	RCD 1155L	RCD 1255L	GB = G 3	NB= 3 NPT	Display	Display Supply		contacts		
300-2000	RCD 1160L	RCD 1260L			C = Digital	3 = 24 V _{DC}	0R= 2 x open	collector, PNP		
						0M= 2 x open collector, NP		collector, NPN		
500-2800	RCD 1165L	RCD 1265L	GB = G 3	NB= 3 NPT		4P= 4-20 mA, 1 x open coll. PNF		x open coll. PNP		
								4N= 4-20 mA; 1 x open coll. NPN		

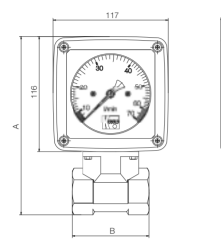
* 20 °C, 1 bar rel.

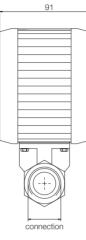
01 / 1201 / Ko / 10



Dimensions

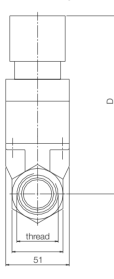
RCD...Z with mechanical display

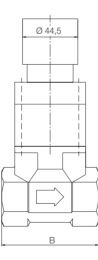




Thread	Α	В	С	D	Weight
G 1/2	101	78	hey 27	1/3	app. 2.0 kg
	-	-		-	app. 2.0 kg
	-	-	-	-	app. 2.3 kg app. 2.2 kg
.	-			-	app. 2.2 kg app. 2.6 kg
					app. 2.8 kg
-	-	-			app. 5.1 kg
	G 1/2 G 3/4 G 1 G 1 G 1 G 2 G 3	G 1/2 191 G 3/4 191 G 1 191 G 1 191 G 2 206	G 1/2 191 78 G 3/4 191 78 G 1 191 78 G 1 206 78 G 2 204 81	G 1/2 191 78 hex 27 G 3/4 191 78 hex 41 G 1 191 78 hex 41 G 1 191 78 hex 41 G 1 1/2 206 78 hex 55 G 2 204 81 hex 70	G 1/2 191 78 hex 27 143 G 3/4 191 78 hex 41 143 G 1 191 78 hex 41 143 G 1 191 78 hex 41 143 G 1 191 78 hex 55 158 G 2 204 81 hex 70 156

DPT...C with compact electronics

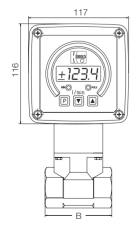


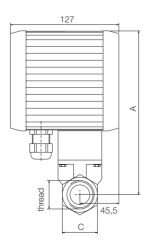


Thread	А	В	С	D	Weight
G 1/2	191	78	hex 27	143	app. 2.1 kg
G 3/4	191	78	hex 41	143	app. 2.4 kg
G 1	191	78	hex 41	143	app. 2.4 kg app. 2.2 kg
G 1 1/2	206	78	hex 55	143	app. 2.2 kg app. 2.6 kg
G 2	200	81		156	
	-		hex 70		app. 2.9 kg
G 3	221	106	hex 100	173	app. 5.2 kg

RCD...K with ADI electronics

(same dimensions for RCD...D and RCD...K)





Threa	ad	A	В	С	D	Weight
G 1/	/2	191	78	hex 27	143	app. 3.4 kg
G 3/	4	191	78	hex 41	143	app. 3.7 kg
G 1	I	191	78	hex 41	143	app. 3.6 kg
G 1 1	/2	206	78	hex 55	158	app. 3.9 kg
G 2	2	204	81	hex 70	156	app. 4.2 kg
G 3	3	221	106	hex 100	173	app. 6.5 kg