

All Metal Variable Area Flowmeter

for Liquids and Gases



measuring

monitoring

analysing

KDS















- Measuring range:
 0.1-1 l/h...20-200 l/h water
 3-30 Nm³/h...600-6000 Nl/h air
- Accuracy:±3 % of full scale
- p_{max}: 420 bar; t_{max}: 130 °C
- Connection:
 1/4" NPT female thread (option valve)
- Material: Stainless steel
- Contacts, analogue output (optional)



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All Metal Variable Area Flowmeter Model KDS



Function

The fluid flows from bottom to top through the meter tube of the flow meter. The float is lifted until an annular gap between the measuring cone and the float is produced which corresponds to the flow. The forces acting on the float are in equilibrium.

The height of the float resulting from the flow rate is transmitted by the permanent magnet in the float through the magnetic tracking system in a rotation to the pointer axis of the analog indicator unit.

The variable-area flowmeter consists of a stainless steel device with an integrated conical stainless steel measuring-tube and a vertically movable float. The valve for setting the flow rate is built-in (only KDS-K/C).

Application

The KDS meter is suitable for flow measurement of liquid or gaseous products in pipes.

It shows the current flow rate in volume or mass per unit in time.

Areas of Application

- Flow measurement of liquids and gases
- Dosing
- Can be used in the chemical industry or in medical or laboratory engineering
- Robust mechanical system with a low rate of wear

The devices are available with additional electrical equipment for process monitoring and control

- Design for horizontal and vertical connections available
- A variety of sealing materials
- Wall mounting possibility (KDS-C)
- Flow Controller (option)
- High pressure application (option)

Technical Details

Materials

Measuring cone,

float, armature: Stainless steel

other materials on request

Sealing: PTFE (special on request)

Process connection: 1/4" NPT (F), adapter for other connec-

tions available

special connections on request

Nominal pressure: PN 40 (KDS-K, C)

PN 64 (KDS-S)

optional up to 420 bar (KDS-S)

Accuracy

Liquid/gas: ±3 % qG 50 acc. VDE/VDI 3513

Process temperature: -40 °C ... +130 °C

(without switch/electronic) limit switch: NJ 1, 5-6, 5N

-25°C...+100°C

NJ 2-11 SN -40...+100°C

-40°C...+100°C

(c/w electronic KDS-...E)

Ambient temperature: -25 °C ... +70 °C

Weight: 0.65 kg

Protecion: IP 65 (EN60529)

Certificate and Approval

Explosion protection: BVS 03 ATEX H/B 113

Pressure drop: [H₂O/mbar]

Measuring range	KDS-S	KDS-K/C
Α	6.5	6.5
В	7.5	7.5
С	7.5	8.5
D	8	10
E	10	12
F	13	17
G	15	25
Н	25	45
1	30	95
J	50	-
К	80	-

Reference condition:

according to IEC 770, water at 20°C

complete opened valve

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Display: %-scale

measuring range scale

Electrical outputs:

Limit contacts: 1 up to max. 2 inductive limit

contacts, NAMUR (Pepperl & Fuchs NJ 1.5 ... 6.5 N); 8.2 V (R_i ~1 K Ω) (NJ 2 ... 11-SN); 5 ... 25 V_{DC} (safety

wiring)

Analogue output

(KDS-...E): 4...20 mA, 2-wire, passive;

14-30 V; burden max. 500 Ω version

Ex (intrinsically safe) electrical connection via M12 plug

Ambient temperature: -25 °C ... +70 °C

Certification and Approvals

Explosion protection: NJ1,5-6,5N PTB 00 ATEX 2048 X II

2G Ex ia IIC T6-T4

NJ 2-11SN PTB 00 ATEX 2049 X II

2G Ex ia IIC T6-T4

ZELM 03 ATEX 0128 X II 1D Ex iaD

20 T...°C

KDS-(E) II 2G Ex ib IIC T4 Gb, II 2D Ex

ib IIIC T 135°C Db

CE-Marking: Explosion Protection Directive

94/9/EC, PED 97/23/EG

Electromagnetic compatibility for add-on electrical

sensors: EMC-Directive 2004/108/EG

EN 61326-1:2006

SIL: SIL conformity acc. IEC-61508-

2:2000 and IEC-61508-2:2010, declaration of conformity as separate

document available

Connection vertical KDS-S... (Example: KDS-SA P 30 A 00)

	Measuring range		Order- Code	Material	Connection	Scale	Contacts	Special option
9	Water l/h	Air 1.013 bar abs., 20°C NI/h						
· / IE	0.1 - 1.0 0.25 - 25	3.0 - 30 7.5 - 75	KDS-SA	P = St. steel/ PTFE fitting X = special	30 = 1/4 NPT female	A = % Scale B = Standard- scale H ₂ O C = Standard- scale air D = % Scale fluid E = MR-scale fluid F = double scale acc. to specification X = Special scale	0 = without 1 = 1 x In- ductive contact 2 = 2 x In- ductive contact 3 = 1 x In- ductive contact acc. to safety standard E = Transmit- ter 4-20 mA without HART®, EEX ib	
	0.6-6.0	18-180 30-300	KDS-SC					
	1.6-16 2.5-25	48 - 480 75 - 750	KDS-SE					0 = without X = Special acc. to specification
	4.0 - 40 6.0 - 60	120-1200 180-1800 300-3000	KDS-SG KDS-SH					
	16-160 20-200 Special	480 - 4800 600 - 6000 Special	KDS-SJ KDS-SK					



Connection horizontal KDS-K... (Example: KDS-KA P 30 A 00)

Measuring range		Order- Code	Material	Connection	Scale	Contacts	Special option	
	Water	Air						
		1.013 bar abs., 20°C						
	l/h	NI/h						
	0.1 - 1.0	3.0-30	KDS-KA	P = St. steel/ PTFE fitting X = Special	30 = 1/4 NPT female U0 = 1/4 NPT female valve at bottom O0 = 1/4 NPT female valve at top	A = % Scale B = Standard- scale H ₂ O C = Standard- scale air D = % Scale fluid E = MR-Scale fluid F = Double scale acc. to specification X = Special	0 = without 1 = 1 x Inductive contact 2 = 2 x Inductive contact 3 = 1 x Inductive contact acc. to safety standard E = Transmitter 4-20 mA without HART®,	0 = without X = Special acc. to specification
	0.25-25	7.5-75	KDS-KB					
	0.6-6.0	18-180	KDS-KC					
	1.0-10	30-300	KDS-KD					
	1.6-16	48 - 480	KDS-KE					
	2.5-25	75 - 750	KDS-KF					
	4,0-40	120 - 1200	KDS-KG					
	6,0-60	180 - 1800	KDS-KH					
	10-100	300-3000	KDS-KI					
	Special	Special	KDS-KX			scale	EEX ib	

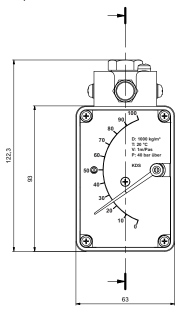
Connection horizontal for wall mounting KDS-C... (Example: KDS-CA P 30 A 00)

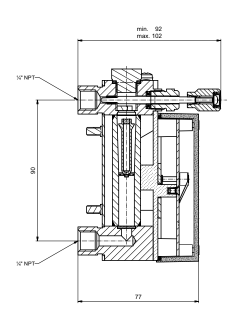
	Measuring range		Order- Code	Material	Connection	Scale	Contacts	Special option
	Water	Air						
		1.013 bar abs., 20°C						
	l/h	NI/h						
	0.1 - 1.0	3.0-30	KDS-CA	P = St. steel/ PTFE fitting X = Special	30 = 1/4 NPT female U0 = 1/4 NPT female valve at bottom OO = 1/4 NPT female valve at top	A = % Scale B = Standard- scale H ₂ O C = Standard- scale air D = % Scale fluid E = MR-Scale fluid F = Double scale acc. to specification X = Special	0 = without 1 = 1 x Inductive contact 2 = 2 x Inductive contact 3 = 1 x Inductive contact acc. to safety standard E = Transmitter 4-20 mA without HART®,	0 = without X = Special acc. to specification
# 7 m-	0.25 - 25	7.5 - 75	KDS-CB					
	0.6-6.0	18-180	KDS-CC					
	1.0-10	30-300	KDS-CD					
	1.6-16	48 - 480	KDS-CE					
	2.5-25	75 - 750	KDS-CF					
	4.0-40	120-1200	KDS-CG					
	6.0-60	180 - 1800	KDS-CH					
	10-100	300-3000	KDS-CI					
	Special	Special	KDS-CX			scale	EEX ib	



Dimensions

KDS-K, C





1/4"NPT --

KDS-S

