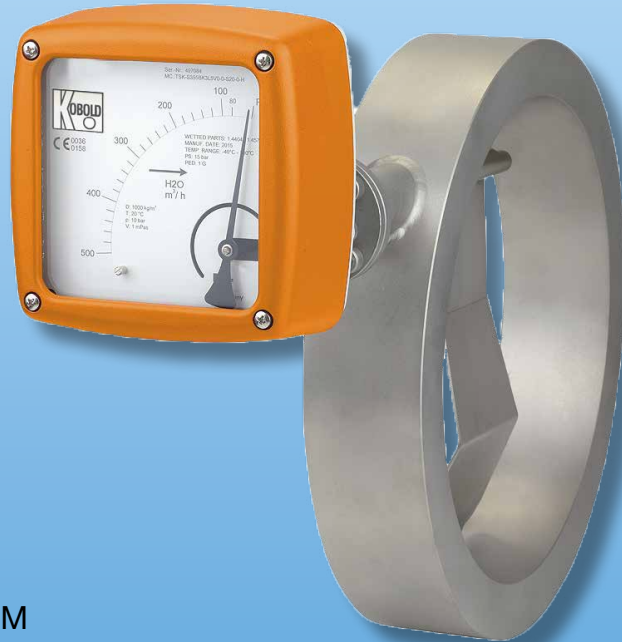


Flap-Type Flowmeter



measuring
•
monitoring
•
analyzing

TSK



- Range: 6.6...26.4 to 880...6600 GPM
- Accuracy: $\pm 2.5\%$ of Full Scale
- P_{max} : 580 PSI
- T_{max} : $-40 \dots 572$ °F
- Connection: Wafer Flange 1.5" ...20" ASME
- Material: Stainless Steel, Hastelloy C[®], PP, PTFE
- Options: Limit Contacts, Analog Output with HART[®] or PROFIBUS-PA[®] Counter



KOBOLD companies worldwide:

ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, EGYPT, FRANCE, GERMANY, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, ROMANIA, SINGAPORE, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, UNITED KINGDOM, USA, VIETNAM

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Description

The KOBOLD TSK measures liquid flow in pipes and can be used in all directions of flow. It shows the current flow rate in volume or mass per unit in time. It is designed to handle difficult and adverse operating conditions. It is available with electronic options for remote process monitoring and control. The principal of operation is as follows: If a media flows with sufficient velocity through the horizontally or vertically mounted TSK fitting, the paddle swivels around the axle until the force of the media and the opposing force of the paddle surface plus the spring tension establish equilibrium. The angular position, or the position of equilibrium of the paddle in the measuring compartment, is the measure for the flow. The encapsulated ring-type permanent magnet at the end of the paddle axis transmits this position to the scale and the optional electronic evaluators through the magnet tracking indicator system. This happens safely and without packing glands. The flow rates shown on the scale only apply to the calibrated media or to a media with the same physical characteristics.



Specifications

Sensor Materials:

TSK-S:	316L SS / 316-Ti SS
TSK-C:	Carbon Steel / Stainless Steel
TSK-H:	Hastelloy C-22® / Hastelloy C-22®
TSK-K:	Polypropylene / Stainless Steel
TSK-J:	Polypropylene / Hastelloy C-22®
TSK-P:	PTFE / Hastelloy C-22®
Option:	Others on Request, Consult Factory

Process Connection:	Wafer Acc. EN 1092, ASME B16.5, DIN 2512, Special Connections on Request
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Nominal Pressure	
TSK-S/C/H:	ASME CI150 or 300 (Standard)
TSK-K/J/P:	ASME CI150 (Standard) Higher Pressure Rates Optional

Process Temperature:	
TSK-S/C/H:	-40...572 °F
TSK-K/J:	32...176 °F
TSK-P:	-4...257 °F

Ambient Temperature:	-40...176 °F
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Ingress Protection:	IP 65 (EN60529)
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Accuracy (Liquid):	± 2.5% of Full Scale ± 0.2% with Transmitter (ES)
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Repeatability:	± 0.5%
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Certification:	Explosion Protection: BVS 03 ATEX H/B 112 CE-Marking: Pressure Equipment Directive 97/23/EC
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Display

Materials:	Aluminum (Enameled) Stainless Steel (Option)
Outputs:	Inductive Switch or Microswitch
Ambient Temperature:	-40...176 °F (without Switch) -40...149 °F (with Switch)

Transmitter

ES with HART®-Protocol
ES with HART®-Protocol and 2 NAMUR-Switches
ES with HART®-Protocol and 1 NAMUR-Switch /1 Pulse Output
ES with PROFIBUS-PA®
ES with HART®-Protocol and Counter Module

Power Supply:	14 - 30 V _{DC}
Output:	Passive, Galvanically Isolated
Currency:	4-20 mA
Binary 1 and 2:	Ui=30 V, Ii=20mA, Pi=100 mW
Input Binary:	Counter Reset (only for ES with Counter Module)
Ambient Temperature:	-40...158 °F
Ingress Protection:	IP 65 (EN60529)

Certification

Explosion Protection:	DMT 00 ATEX E 075
Type of Protection:	II 2G EEx ia IIC T6
CE-Marking:	Explosion Protection Directive 94/9/EC



Order Details (Example: TSK-S 205R B1 U 6 V 00 S 5 0)

Model	Process Connection	Water Range (GPM)	Flow Direction	Temperature Class	Seal
TSK-S.. = Armature and Built-in Parts Stainless Steel	..205R.. = 1-1/2" Class 150	..B1.. = 6.6...26.4 ..B2.. = 6.6...44		..2.. = Max. 572 °F, Magnet Encapsulation Stainless Steel, Forward Advanced Display	
	..225R.. = 1-1/2" Class 300	..B3.. = 13.2...66			
	..206R.. = 2" Class 150	..C1.. = 6.6...44			
	..226R.. = 2" Class 300	..C2.. = 13.2...132			
TSK-H.. = Armature and Built-in Parts Hastelloy C-22®	..207R.. = 2-1/2" Class 150	..D1.. = 6.6...61.6 ..D2.. = 17.6...132		..3.. = Max. 392 °F, Magnet Encapsulation Stainless Steel, Forward Advanced Display	
	..227R.. = 2-1/2" Class 300	..D3.. = 26.4...220			
	..208R.. = 3" Class 150	..E1.. = 17.6...106			
TSK-K²⁾.. = Armature PP, Built-in Parts Stainless Steel	..228R.. = 3" Class 300	..E2.. = 44...264	..U.. = from the Bottom to the Top	..4.. = Max. 275 °F, Magnet Encapsulation PVDF, Forward Advanced Display	..V.. = FKM (Max. 302 °F) ..F.. = FEP (Max. 392 °F)
	..210R.. = 4" Class 150	..F1.. = 26.4...176	..O.. = from the Top to the Bottom		
	..230R.. = 4" Class 300	..F2.. = 35.2...352			
TSK-J²⁾.. = Armature PP, Built-in Parts Hastelloy C-22®	..211R.. = 5" Class 150	..G1.. = 44...264	..L.. = from the Left to the Right	..5.. = Max. 212 °F, Magnet Encapsulation PVDF	..S.. = Stainless Steel (Max. 572 °F)
	..231R.. = 5" Class 300	..G2.. = 88...528			
TSK-P³⁾.. = Armature PTFE, Built-in Parts Hastelloy C-22®	..212R.. = 6" Class 150	..H1.. = 66...440	..R.. = from the Right to the Left	..6 ²⁾ .. = Max. 176 °F, Magnet Encapsulation PVDF	
	..232R.. = 6" Class 300	..H2.. = 132...880			
	..213R.. = 8" Class 150	..J1.. = 110...704.5 ..J2.. = 220...1211 ..J3.. = 264...1760			
TSK-C¹⁾.. = Armature Carbon Steel, Built-in Parts Stainless Steel	..214R.. = 10" Class 150	..K1.. = 220...880 ..K2.. = 330...1760 ..K3.. = 352...2202			
	..215R.. = 12" Class 150	..L1.. = 352...1760 ..L2.. = 440...2640			
	..216R.. = 14" Class 150	..M1.. = 528...3082 ..M2.. = 660...4400			
	..217R.. = 16" Class 150	..N1.. = 660...3520 ..N2.. = 880...5724			
	..219R.. = 20" Class 150	..P1.. = 880...5724 ..P2.. = 880...6605			

Special Seal	Certificate	Display	Scale	ElectricalOutputs
(For protection against incoming solids, ie; metal shavings and small debris, from entering the transmission chamber.) ..0.. = without ..1.. = FKM, Max 302°F ..2.. = FEP, Max 392°F	..0.. = without ..1.. = Certificate of Compliance with the Order 2.1 ..2.. = Test Report 2.2 ..B.. = Inspection Certificate 3.1 ..C.. = Inspection Certificate 3.2	..S.. = Standard (Aluminum) ..E.. = Stainless Steel Display IP 67 ..T.. = Standard (Aluminum) with Pressure Compensation	..1.. = %-Scale (Water) ..2.. = Range-scale (Water) ..4.. = %-Scale (Media) ..5.. = Range-scale (Media) ..F.. = Dual-scale (Media) customer preference	..0 = without ..1 = 1x Inductive Limit Contact ..2 = 2x Inductive Limit Contacts ..6 = Electr. Transmitter ES, HART® Protocol, 4-20 mA, EEx ia ..7 = Electr. Transmitter ES, HART® Protocol, 4-20 mA, EEx ia, 2x Namur Contacts ..9 = Electr. Transmitter ES, PROFIBUS-PA®, EEx ia ..C = 1x Microswitch Limit Contact ..D = 2x Microswitch Limit Contacts ..E = 1x PNP Transistor Limit Contact ..F = 2x PNP Transistor Limit Contacts ..I = 4-20 mA with HART® and Counter Module ..K = 4-20 mA with Fieldbus Foundation

¹⁾ Only available for Nominal diameter DN80 / 3"

²⁾ Model TSK-K and TSK-J (Armature PP) only max. 176 °F possible!

³⁾ TSK-P max. 257 °F



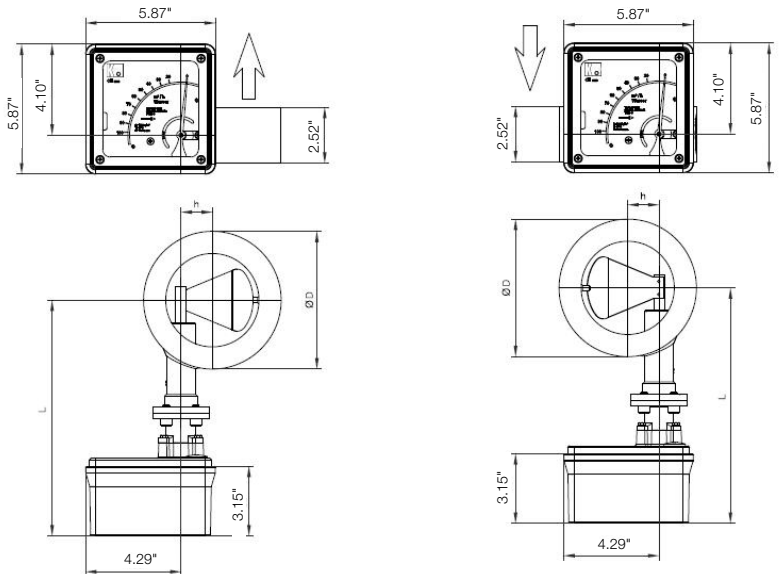
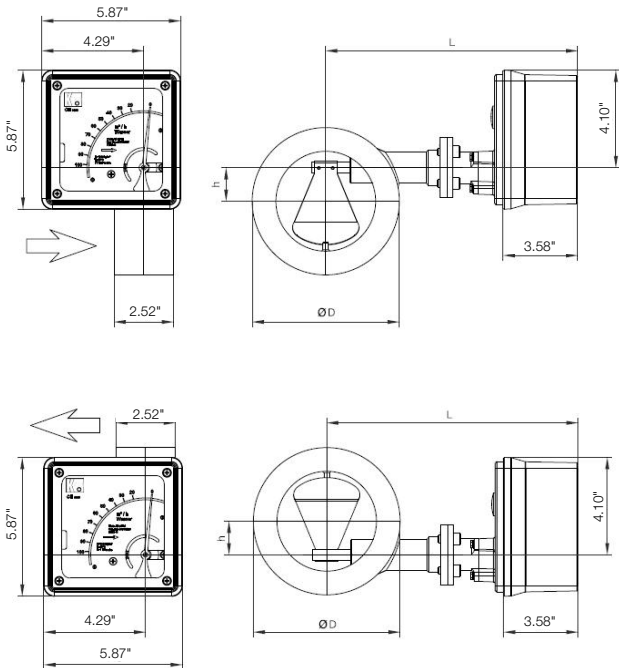
Flap Style Flowmeter Model TSK

Dimensions

Size (inch)	Nominal Pressure (Standard)	L (inch)		D (inch)	h (inch)
		Display Aluminium	Display Stainless Steel		
2	300	10.71	10.28	3.63	0.67
2-1/2	300	10.71	10.28	4.02	0.83 (ASME = 0.67)
3	300	10.71	10.28	5.00	1.22
4	150	10.71	10.28	6.22	1.42
5	150	13.85	13.43	7.32	1.77
6	150	13.85	13.43	8.35	2.09
8	150	13.85	13.43	10.55	3.15
10	150	13.85	13.43	12.60	3.54
12	150	14.65	14.21	15.00	3.94
14	150	17.40	16.97	16.26	3.94
16	150	17.79	17.36	18.50	5.12
20	150	19.37	18.94	23.03	5.12

Standard Display for Horizontal Flow

Standard Display for Vertical Flow



Size (inch)	Nominal Pressure (Standard)	L (inch)		D (inch)	h (inch)
		Display Aluminium	Display Stainless Steel		
2	300	10.71	10.28	3.63	0.67
2-1/2	300	10.71	10.28	4.02	0.83 (ASME = 0.67)
3	300	10.71	10.28	5.00	1.22
4	150	10.71	10.28	6.22	1.42
5	150	13.85	13.43	7.32	1.77
6	150	13.85	13.43	8.35	2.09
8	150	13.85	13.43	10.55	3.15
10	150	13.85	13.43	12.60	3.54
12	150	14.65	14.21	15.00	3.94
14	150	17.40	16.97	16.26	3.94
16	150	17.79	17.36	18.50	5.12
20	150	19.37	18.94	23.03	5.12

Stainless Steel Display for Horizontal Flow

Stainless Steel Display for Vertical Flow

