

Introduction

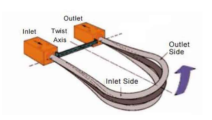
FCKD Series Mass Flowmeter (hereafter we call FCKD) is designed according to the Coriolis Principle. It can be widely used for the process detecting and custody transfer/fiscal unit in many industries such as petroleum, petroleum and chemical, chemical industry, pharmacy, paper making, food and energy, and so on. As a fairly advanced kind of flow measurement instrument, it has been paid attention by the circle of measurement and accepted by many customers home and abroad.

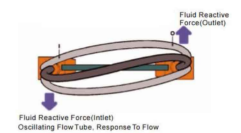


Principle

FCKD is designed according to the principle of Coriolis force. Under the alternating current effect, the magnet and coil installed on the measuring tube will make two parallel measuring tubes vibrate according to some fixed frequency. Once there is flow passing

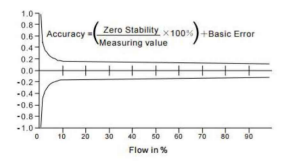
through the pipes, Coriolis force will give rise to deflection (phase shift) on the vibration of two pipes and the deflection of vibration is directly proportional to the mass flow of fluid. Pick up them and the mass flowrate could be calculated.





The vibration frequency of measuring tube is determined by the total mass of measuring tube and inner fluid. When the fluid density changes, the vibration frequency of measuring tube will be also changing, as a result, the fluid density can be calculated. The temperature sensor installed in the pipeline can pick up the fluid temperature on time under the coordination of measuring circuit.

Accuracy



The diagram shows typical values. Individual values may be taken from the calibration records supplied with each meter.

Repeatability

Accuracy	± 0.10 %	± 0.15 %	± 0.20 %	
Repeatability	± 0.05 %	± 0.07 %	± 0.10 %	





Density Measurement

Density Range	0.22 g/cm3
Basic Error	± 0.002 g/cm3
Repeatability	0.001 g/cm3

Flow Range

Type and Bore Size	Range (t/h)	Max.Working Pressure (bar)	Min.Connection Size
FCKD.001	04 kg/h	320*	
FCKD.003	040 kg/h	320*	DN15
FCKD.006	00.1	250*	
FCKD.008	00.2	200*	
FCKD.010	00.5		
FCKD.015	01		
FCKD.020	03		DN20
FCKD.025	010	40	DN25
FCKD.040	020		DN40
FCKD.050	030		DN50
FCKD.065	050		DN65
FCKD.080	0100		DN80
FCKD.100	0150		DN100
FCKD.125	0200	25	DN125
FCKD.150	0400		DN150
FCKD.200	0500		DN200

[•] With weld joint connection only.

Specifications

Supply	24VDC ±10%				
Output	420 mA (load resistance <500 Ω) and pulse/frequency 10 kHz				
Communication	RS485 MODBUS-RTU, HART as optional				
Response Time	0.15 sec. (adjustable)				
Temperature Error	± 1°C				
Ambient Temperature	-2070°C				
Medium Temperature	Compact Type -50150°C , Remote Type -50350°C				
Wetted Parts	AISI316L, Hastelloy-C as optional				
Protection	IP67				
Hazardous Area	EX d (ib) II C T5 Gb				
Humidity	< 90% RH				

USKON AKIŞKAN KONTROL SİSTEMLERİ SANAYİ VE TİCARET LTD. ŞTİ.



Ordering

FCKD.									Description	
Bore Sizes	XXX								Please see "Type and Flow Range Tables"	
		015							DN15	
Line Size		025							DN25	
	040							DN40		
	050							DN50		
	065							DN65		
Line Size		080							DN80	
		100							DN100	
	125							DN125		
		150							DN150	
	200							DN200		
			D						Thread (please specify NPT,G or BSP)	
Connection			F						Flanged (please specify DIN,ANSI,JIS)	
Connection			W						Weld Joint (for high pressure)	
			Н				Sanitary Connection DIN or ISO (up to DN50)		Sanitary Connection DIN or ISO (up to DN50)	
С						Compact Type				
Converter Ty	be			R					Remote Type with 6 m. cable	
01					±0,10 %					
Accuracy Lev	Accuracy Level 15					±0,15 %				
02						±0,20 %				
Communication				RS485 MODBUS-RTU						
Communicat	Communication				HART					
Wetted Posts			AISI 316L							
wetteu raits	Wetted Parts C				Hastelloy-C					
Enclosure	Facilities			N	IP67					
Enclosure			E	Ex d II B T6 flameproof						
Temperature Range				N -50°C150°C						
Temperature Kange				H -50°C350°C (only with Remote Converter)						