Compact Ultrasonic Flowmeter



measuring

monitoring

analyzing









- Measuring Ranges: 0.02...5 GPM to 0.6...160 GPM
- Accuracy: $\pm 0.7\%$ of Reading + $\pm 0.7\%$ of F.S.
- Turndown Ratio: 250:1
- P_{max}: 230 PSI; T_{max}: 194° F
- Connections: 1/2"...3" NPT or G Thread
- Material: Brass or 316 Stainless Steel
- Outputs: Analog, Frequency, Switching, Compact Electronics with Digital Displays, Batching and Totalizing Electronics



KOBOLD companies worldwide:

AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHINA, CZECHIA, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, REPUBLIC OF KOREA, RUSSIA, SPAIN, SWITZERLAND, THAILAND, TUNISIA, TURKEY, USA, VIETNAM KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 Main Office: 1.800.998.1020 1.412.788.4890 info@koboldusa.com www.koboldusa.com

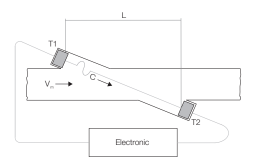




Description

The KOBOLD model DUK flow meters are used for measuring, monitoring, metering, and batching of low viscosity liquids. They are highly repeatable, feature a small pressure loss, and offer measurement independent of density and temperature changes. The devices work on the principle of run time difference. Ultrasonic waves in the media are influenced by the rate of flow. Two sensors mounted opposite one another in the pipeline function simultaneously as transmitter and receiver of the ultrasonic signals. If there is no flow, the run times of both signals are identical. If the media is flowing, then the run time of the signal against the flow is longer than the signal with flow. The run time difference, which is determined by a microprocessor, is proportional to the rate of flow.

The devices can be equipped with a switching output, a frequency output, or an analog output. In addition, a compact electronic can be selected that features a digital display, a switching output, and an analog output. The device series is rounded off by an optionally available batching or totalizing electronic. The meter electronic indicates the momentary flow rate in the first line of the display and the partial or total flow in the second line. A batching electronic controls simple filling tasks and similarly measures flow rates, total amounts, and filling amounts. The analog output and two relay outputs can be used for further processing of the signals. Common applications include: machine building, automotive, robotics, cooling, and hot water.



Technical DetailsMeasuring Principle:UltrRange:See

Ultrasonic See Table

Measuring Ranges and Weights



Media:

Viscosity:	
Accuracy:	
Repeatability:	
Mounting Position:	
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Straight Piping: Media Temperature: Ambient Temperature: Response Time:

Max Pressure: Pressure Loss: Protection: Wetted Parts Sensor Housing: Sensors:

Seal:

Water or Solutions with a Minimum of 60% Water Content. Max. 1 % Solid Max. 3 cSt $\pm 0.7\%$ of Reading + $\pm 0.7\%$ of F.S. ±0.1% of F.S. Universal: Flow in Direction of the Arrow (Horizontal: Electronic on Top or Below) 10 x Pipe Diameter In/Out -4...194°F -4...158°F Approx. 0.5...1 s (Depending on Electronic Version) 230 PSI Max. 2.2 PSI at F.S. IP 65 Brass or 316 Stainless Steel PFFK

NBR (Others upon Request)

Model	Measuring Range "G" (GPM)	Measuring Range "H" (LPM)	Size (NPT/G)	DUKS30x DUKF3x0 DUKLx43	DUKC3xx	DUKEx4R DUKGx4R	DUK with ADI 24 V _{DC}	DUK with ADI 230/115 V _{AC}
DUK-xxx4	0.025	0.0820	1⁄2	1.87 LB	2.31 LB	2.20 LB	4.74 LB	5.95 LB
DUK-xxx5	0.0410	0.1640	3⁄4	2.31 LB	2.76 LB	2.65 LB	5.18 LB	6.39 LB
DUK-xxx6	0.0616	0.2563	1	3.20 LB	3.64 LB	3.53 LB	6.06 LB	7.28 LB
DUK-xxx8	0.1640	0.6150	1½	5.18 LB	5.62 LB	5.51 LB	8.05 LB	9.26 LB
DUK-xxx9	0.2565	1250	2	8.38 LB	8.81 LB	8.71 LB	11.24 LB	12.46 LB
DUK-xxxB	0.6160	2.5630	3	15.65 LB	16.09 LB	15.98 LB	18.52 LB	19.73 LB



Electrical Specifications

DUKS300, DUKS30D (\$	Switching Output)	DUKEx4R (Totalizing E	lectronic)
Display:	Bi-color LED for Switch Status	Display:	LCD, 2 x 8 Digits, Illuminated
	SPDT Relay, max. 1 A/30 V _{DC}	Biopidy.	Rate, Total and Grand Total,
	: Active 24 V_{DC} , N/C and N/O		Units Selectable
Switch Point:	1090% of f.s. in 10% Steps,	Analog Output:	4-20 mA Adjustable
Switch Font.	Configurable by the Customer	Load:	Max. 500 Ω
	Using a Rotary Switch	Switching Output:	Relay (2x), Max. 30 V/2 A, 60 VA
Power Supply:	24 V _{DC} ±20%	Settings:	Via 4 Buttons
Power Consumption:	30 mA	Functions:	Reset, MIN/MAX Memory,
Electrical Connection:	Plug M12x1		Flow Rate, Total and Grand Total,
Max Range Overflow:	Flashing Bi-color LED from	Dewer Supply	
	105% of full scale	Power Supply:	$24 V_{DC} \pm 20\%$, 3-wire
		Power Consumption:	Approx. 170 mA
DUKF300, DUKF390 (F		Electrical Connection:	Cable Connection or M12x1 Plug
Pulse Output:	PNP, Open Collector, max. 200 mA	DUKGx4R (Batching E	lectronic)
Frequency at F.S.:	500 Hz (F300)		
	50 to 1000 Hz (F390) User Specified	Display:	LCD, 2 x 8 Digits, Illuminated Batching, Total and Grand Total,
Power Supply:	$24 V_{DC} \pm 20\%$		Units Selectable
Power Consumption:	25 mA	Analog Output:	4-20 mA, Adjustable
Electrical Connection:	Plug M12x1	Load:	Max. 500 Ω
Max Range Overflow:	Frequency output approx 2k from	Switching Output:	Relay (2x), Max. 30 V/2A, 60 VA
Max Hange Overnow.	105% of full scale	Settings:	Via 4 Buttons
DUKL343 (Analog Output		Functions:	Batching (Relay S2), Start, Stop,
Analog Output:	4-20 mA, 3-wire		Reset, Fine Batching, Correction
Load:	Max. 500 Ω		Amount, Flow Switch, Total
Power Supply:	$24 V_{DC} \pm 20\%$	Dowor Supply	Quantity, Language
Power Consumption:	Max. 45 mA	Power Supply: Power Consumption:	24 V _{DC} ±20%, 3-wire Approx. 170 mA
Electrical Connection:	Plug M12x1	Electrical Connection:	
		Electrical Connection.	Cable Connection of Mitz Flug
DUKL443 (Analog Output	t)	DUKKxx2 (ADI-1 Elect	ronic)
Output:	4-20 mA, 3-wire	Display:	Bar Graph and 5-Digit Digital
Load:	Max. 500 Ω		Combination Display; Batch System
Power Supply:	24 V _{DC} ±20 %	Analog Output:	4-20 mA, 0-10 V
Power Consumption:	Max. 45 mA	Switching Output:	2x Relays/SPDT
Electrical Connection:	Plug DIN 43650		Max. 250 V _{AC} ,
			5A Resistive Load
DUKC3xx (Compact Elec	-		Max. 30 V _{DC} /5 A
Display:	3-digit LED	Settings:	Via 4 Buttons
Analog Output:	4-20 mA Adjustable (only DUKC34x)	Power Supply:	100-240 V _{AC} , ±10% or 18-30 V _{AC} /10-40 V _{DC}
Load:	Max. 500 Ω	Electrical Connection:	Terminal Block via Cable Gland
Switching Output:	1(2x) Semiconductor PNP or NPN		
Contact Function:	N/C-N/O-Frequency Programmable (Approx. 1400 Hz at F.S., Uncalibrated)		
Settings:	Via 2 Buttons		
Power Supply:	24 V _{DC} ±20 %		
Bower Consumption	Approx 100 mA		

Power Consumption: Electrical Connection: Approx. 100 mA

Plug M12x1

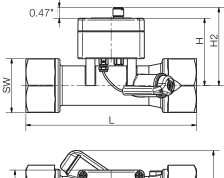


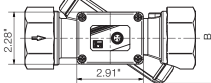
Order Details (Example: DUK-11 N4 G S300 L) Note: Flow range determined by fitting size and can be referenced on the measured	ring
range and weight table located on page 2	

Model / Housing Material	Connection ¹⁾		Output / Elec	Flow Direction	Options		
DUK-11 = Brass DUK-12 = SS	N4G = ½" NPT N5G = ¾" NPT N6G = 1" NPT N8G = 1½" NPT N9G = 2" NPT NBG = 3" NPT G4G = G ½ G5G = G ¾ G6G = G 1 G8G = G 1½ G9G = G 2 GBG = G 3	Frequency Outp F300 = M12-F F390 = M12-F L343 = M12-F L343 = DIN-P Compact Electr C30R ²) = Ope C34P ²) = Ope C34P ²) = 4-20 ADI-1 Electronic Display ² K = Bar Graph/ digital display Totalizing Electr E34R ² = LCD Batching Electr G34R ² = LCD	M12-Plug 24 V _{DC} , M12-Plug Plug, 500 Hz Plug, 500 Hz Plug, 50 to 1000 Hz (I Plug, 4-20 mA lug, 4-20 mA onic n Collector, PNP (2x) on Collector, NPN (2x) 0 mA, Open Collector 0 mA, Open Collector 0 mA, Open Collector Power Supply 0 = 100-230 V _{AC/DC} 3 = 18-30 V _{AC} 10-40 V _{DC} 5 7 7 7 7 7 7 7 7) r, PNP , NPN Output 0 = without 4 = 4-20 mA, 0-10 V _{pc} , 1 m Cable , M12-Plug (2x)), 1 m Cable), M12-Plug (2x)		 L = from Left to Right R = from Right to Left T = from Top to Bottom B = from Bottom to Top 	M = Pressure Compensation Filter for Reducing Condensation Y = Special Option (Specify in Clear Text)
P/N	807.037 = 4-Pin Micr 807.007 = 5-Pin Micr 807.087 = 8-Pin Micr	o-DC Connector v	vith 6-foot Cable for (Dutput Types C3	3xx, S300, E34F		

¹⁾ Standard display in G/min, optional display L/min (code H instead of G) ²⁾ Please Specify Flow Direction when Ordering

Model	NPT/G	SW	н	H2	L	В
DUK-xxx4	1⁄2	1.18"	2.48"	2.95"	4.49"	3.35"
DUK-xxx5	3⁄4	1.42"	2.56"	3.03"	4.98"	3.50"
DUK-xxx6	1	1.81"	2.72"	3.19"	5.75"	3.66"
DUK-xxx8	1½	2.36"	2.95"	3.43"	7.48"	4.06"
DUK-xxx9	2	2.99"	3.15"	3.62"	9.37"	4.49"
DUK-xxxB	3	4.13"	3.54"	4.02"	12.05"	5.31"



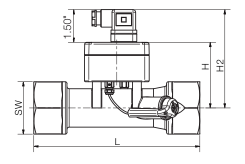


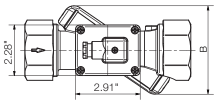
Compact Ultrasonic Flowmeter Model DUK



Dimensions: DUK-...L443

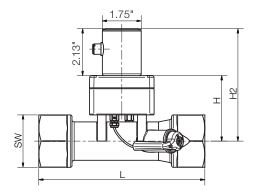
Model	NPT/G	SW	Н	H2	L	В
DUK-xxx4	1⁄2	1.18"	2.48"	3.98"	4.49"	3.35"
DUK-xxx5	3⁄4	1.42"	2.56"	4.06"	4.98"	3.50"
DUK-xxx6	1	1.81"	2.72"	4.21"	5.75"	3.66"
DUK-xxx8	1½	2.36"	2.95"	4.45"	7.48"	4.06"
DUK-xxx9	2	2.99"	3.15"	4.65"	9.37"	4.49"
DUK-xxxB	3	4.13"	3.54"	5.04"	12.05"	5.31"

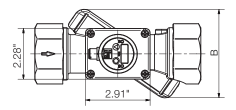




Dimensions: DUK-...C3xx

Model	NPT/G	SW	н	H2	L	В
DUK-xxx4	1⁄2	1.18"	2.48"	4.61"	4.49"	3.35"
DUK-xxx5	3⁄4	1.42"	2.56"	4.69"	4.98"	3.50"
DUK-xxx6	1	1.81"	2.72"	4.84"	5.75"	3.66"
DUK-xxx8	1½	2.36"	2.95"	5.08"	7.48"	4.06"
DUK-xxx9	2	2.99"	3.15"	5.28"	9.37"	4.49"
DUK-xxxB	3	4.13"	3.54"	5.67"	12.05"	5.31"

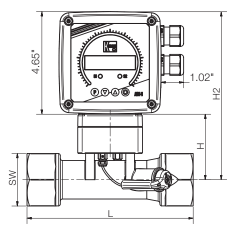


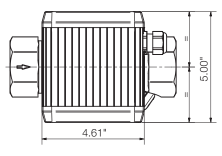




Dimensions: DUK-...Kxx2

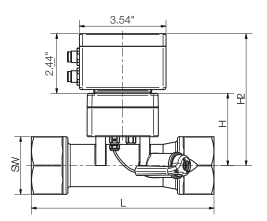
Model	NPT/G	SW	н	H2	L	В
DUK-xxx4	1⁄2	1.18"	2.48"	7.13"	4.49"	3.35"
DUK-xxx5	3⁄4	1.42"	2.56"	7.20"	4.98"	3.50"
DUK-xxx6	1	1.81"	2.72"	7.36"	5.75"	3.66"
DUK-xxx8	1½	2.36"	2.95"	7.60"	7.48"	4.06"
DUK-xxx9	2	2.99"	3.15"	7.80"	9.37"	4.49"
DUK-xxxB	3	4.13"	3.54"	8.19"	12.05"	5.31"

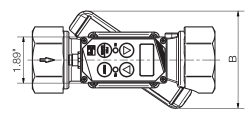




Model	NPT/G	SW	н	H2	L	В
DUK-xxx4	1⁄2	1.18"	2.48"	4.92"	4.49"	3.35"
DUK-xxx5	3⁄4	1.42"	2.56"	5.00"	4.98"	3.50"
DUK-xxx6	1	1.81"	2.72"	5.16"	5.75"	3.66"
DUK-xxx8	1½	2.36"	2.95"	5.39"	7.48"	4.06"
DUK-xxx9	2	2.99"	3.15"	5.59"	9.37"	4.49"
DUK-xxxB	3	4.13"	3.54"	5.98"	12.05"	5.31"

Dimensions: DUK-...ExxR, DUK-...GxxR

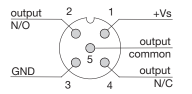




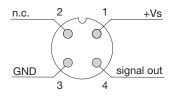
Compact Ultrasonic Flowmeter Model DUK

Electrical Connection

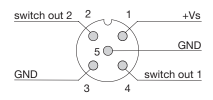
DUK-..S300



DUK-..F3x0, DUK-..L343



DUK-..C30*





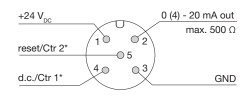
Wire Number	DUKE14R Totalizing Electronic	DUKG14R Batching Electronic
1	24 V _{DC}	24 V _{DC}
2	GND	GND
3	4-20 mA	4-20 mA
4	GND	GND
5	Reset Total Part	Control 1*
6	n. c.	Control 2*
7	Relay S1	Relay S1
8	Relay S1	Relay S1
9	Relay S2	Relay S2
10	Relay S2	Relay S2

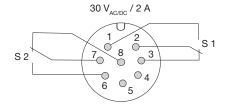
* Control 1 <-> GND: Start-Batching

Control 2 <-> GND: Stop-Batching

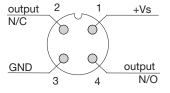
Control 1 <-> Control 2 <-> GND: Reset-Batching

DUK-..E34R, DUK-..G34R Plug Connection

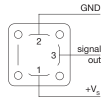




DUK-..S30D







DUK-..C34*

