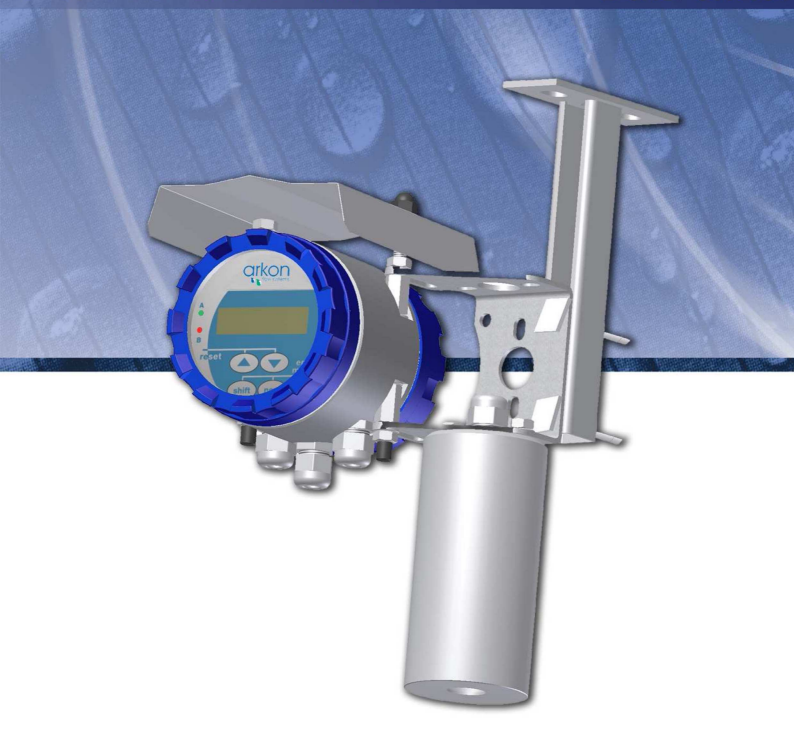
Ultrasonic open channel flow, level meter MQU 99, MHU 99

Data sheet





Arkon Flow Systems, s.r.o.
Registration address: Berkova 92, 612 00 Brno, Czech Republic
Correspondence address: Nováčkova 11, 614 00 Brno, Czech Republic
VAT No: CZ27683826, Company Reg. No: 27683826
Tel: +420 543214822, Tel / Fax: +420 543215249
www.arkon.co.uk, email: office@arkon.co.uk

Technical data

Features

Continuous measurement of current flow, positive and negative flow bi-directional total flow measurement flow direction indication flexible possibilities comparing functions with relay output, manual set up of outputs, high-speed signal processing data-logger: 4 months capacity; average 5-minute current flowrates, total volume and operating time by hour/day/month time slices; accessible via communication output universal power supply, low power consumption easy exchange of control unit without necessity of reprogramming additional modules according to customers requirements diagnostics: field current display, empty or full pipe detection + other functions.

Advantages

Multi-universal, efficient flowmeter with simple economic possibility of assembling right at the place of measurement adaptive assembling via special bracket.

Possibilities of assembly

Compact version – flowmeter MQU 99 C, level meter MHU 99 C

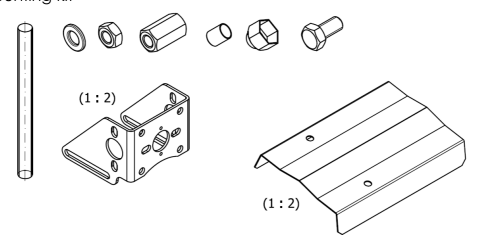
- 1) assembly of sensor in horizontal pipeline
- 2) assembly of sensor in vertical pipeline

Remote version – flowmeter MQU 99 C, level meter MHU 99 C (lenght of connecting cable to 400 m)

- a) panel mounted with protection of unit IP 67 (rear side)b) panel mounted with protection of unit IP 44 (rear side)
- 5) assembly of control unit to a DIN rail
 - multiple overhead and side-by-side application
- 6) assembly of control unit to the wall right, left, overhead application and
 - inside unit bracket application
- 7) assembly of control unit to wall board rear side
- assembly of control unit overhead application

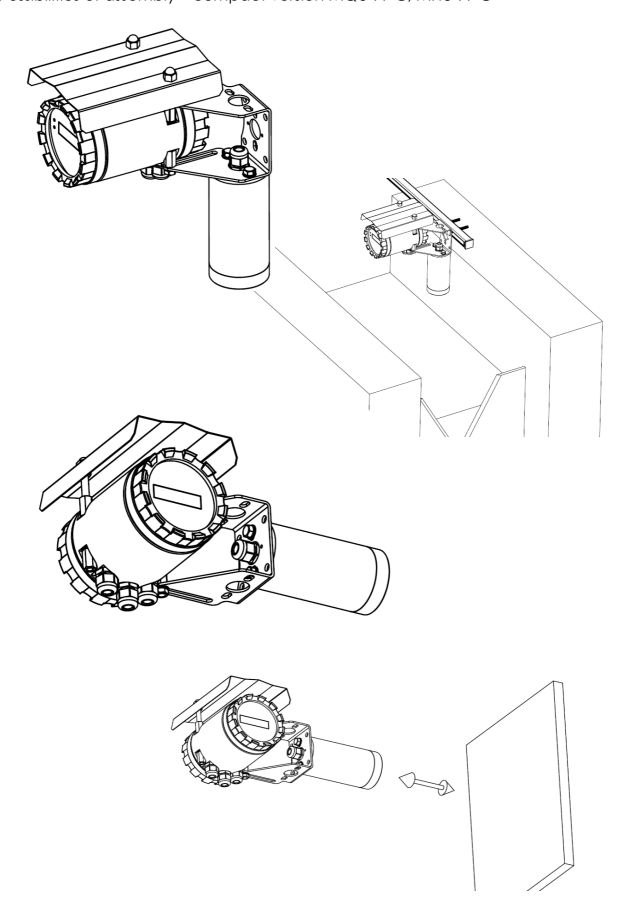
Display unit can be mounted in any plain and when changing from or to compact – remote version, mounting kits are available.

Mounting kit

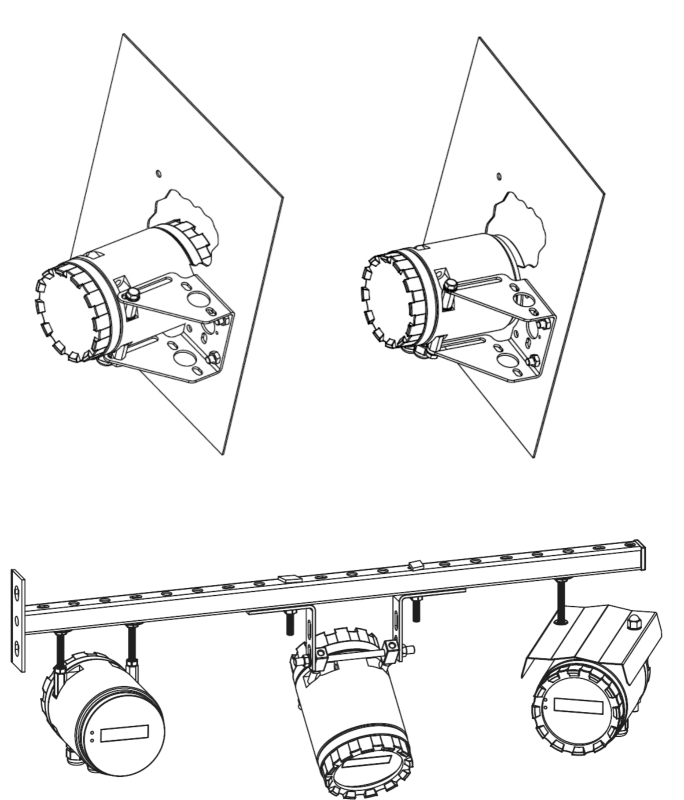


Technical data

Possibilities of assembly – compact version MQU 99 C, MHU 99 C

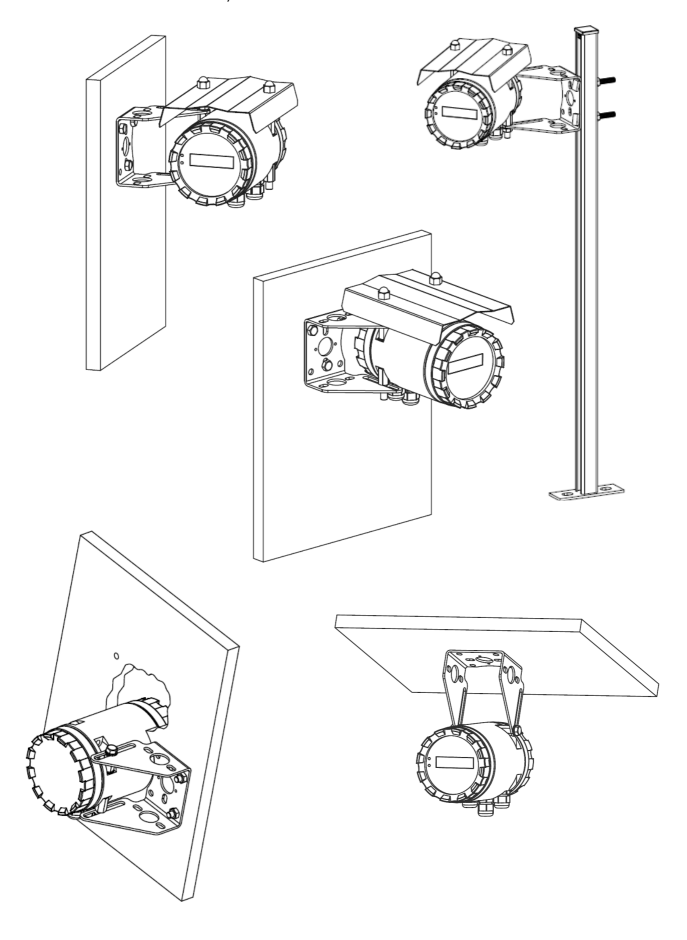


Technical data
Possibilities of assembly – remote version MQU 99 S, MHU 99 S



Technical data

Possibilities of assembly – remote version MQU 99 S, MHU 99 S



Technical data

WARNING: The customer assume personal responsibility for reasonable using of sensor and control unit.

Level sensors to 0,5 or 2 m

Level range $0 \div 0.4 \text{ m or } 0 \div 1.8 \text{ m}$

Emission angle 10°

Accuracy 0,25 % of range, for reference conditions 1)

Temperature compensation
Ambient temperature
Electric protection

internal
-20 ÷ 50 °C
IP 68 (NEMA 6)

Power supply 12 ÷ 24 VDC or from control unit / drain < 60 mA

Weight 0,8 kg

Level sensors to 4 or 6 m

Level range $0 \div 3.5 \text{ m or } 0 \div 5.2 \text{ m}$

Emission angle 12°

Accuracy 0,4 % of range, for reference conditions 1)

Temperature compensation
Ambient temperature
Electric protection

internal
-20 ÷ 50 °C
IP 68 (NEMA 6)

Power supply 12 ÷ 24 VDC or from control unit / drain < 90 mA

Weight 0,9 kg

Sensor performance PP (Polypropylen) housing, non-dismountable compact body

Sensor cable non-rewirable, self-supporting, 4 m lenght

MQU 99 or MHU 99 Control unit 2) 3)

Flow measurement 1,9 % of reading while flow is within 10÷100% of range, for reference conditions 1)

accuracy

Real time

Level filter digital

Low flow suppression up to adjusted level limit (Hsupp)

Operating time (MQU only) run if flowmeter is on power and in measuring mode, while no ultrasonic sensor failure

is indicated; double performance at double channel flowmeter

Data logger 2 months capacity (current month + previous month); average 5-minute current

flowrates, total volume and operating time by hour/day/month time slices
Clock and calendar including leap years until 2099; with battery backup

Display LCD, alphanumeric, 2x16 characters, with backlight

Keyboard 4 keys

Inputs galvanically separated, for one or two ultrasonic sensors (A, B)

Analog outputs 1 or 2 active galvanically separated outputs, 0(4)÷20 mA / 500 Ω , 0÷5 mA / 2 k Ω or

generally selected to maximum 30 mA / 300 Ω , overvoltage protection of III. level Binary outputs 1 to 4 relays, non-voltage contact, non-inductive load, 250VAC/3A, 30VDC/3A;

modes: pulse (according to total flow), comparing (4 submodes), status (echo loss,

flood

Communication output RS 485 (galv. sep.) or RS 232C, company protocol ELA-1; for current and stored data (must be specified) transmission to PC etc.; on request: data acquisition software Smart MQU for Windows

Power supply 85 ~ 260 VAC/50~60 Hz/10 VA □□9 ~ 36 VDC/10 W □□24 VDC/10 W (±10 %)

Fuse 630 mA/1 Cable outlets 3x PG 11

Electric protection IP 67 (NEMA 5), IP 44 without front cover

Ambient temperature -20 to +50 °CDimensions $180 \times \emptyset 115 \text{ mm}$

Weight 2,6 kg

1) Reference conditions:

Housing material Cast AlSi 10Mg / EN AC-47100
Surface finish Powered coated (komaxit, anodizing)

Power supply cable Cu 3 x 1 \div 1,5 mm²

Sensor connecting cable Cu 3 x 0,5 ÷ 1 mm², schielded cable recommended for strong noisy environment

Sensor distance up to 400 m

Measured medium: water, waveless, temperature $10 \div 30^{\circ}$ C. Environment: streamless air, steady humidity, $18 \div 25$ °C. Sensor exactly situated with proper direction. Level adjustment done at 10% of flow range. Power supply voltage tolerance: $\pm 2\%$.

Stabilization after power up: at least 20 minutes.

2) MQU only functions: Measurement and logging of flow and total volume and respective output functions

(e.g. pulse mode or flood mode for relays). See *Instructions for use* for details.

3) MHU only functions: Level difference calculation (double channel device) and its utilization for analog

output and comparators. Medium volume calculation inside of constant cross-section

tank. See *Instructions for use* for details.

Technical data

Converter terminal board, connection of input / output and basic function:

WARNING: For reason of safety and protection health of consumers is necessary to make equipment ground! (Separate terminal PE on body of equipment.)

	I	T ====::	
	<u>STANDARD</u>	<u>OPTION</u>	
1 (A) 3 4 5 (B)	brown power supply black function ground grey signal indication LED cable length 4 m	black fun	wer supply action ground nal indication LED
		RS 232	RS 485
7 8 9		RxD TxD GND cable max. 10 m	A B cable max. 500 m
10 — +A 11 — - 12 — +A 13 — - 14 15	analog output (A) active output flowrate, level unwired contact unwired contact	analog output (B) active output flowrate, level	
	85 ~ 260 VAC/10VA	9 ~ 36 VDC/10W	24 VDC/10W
16 17 L N PE = =	do not connect do not connect mains L mains N mains PE	do not connect do not connect + 9 ~ 36 V 0 V protective wire	+ 24 V 0 V do not connect do not connect protective wire
21,22 31,32 41,42 51,52	relay 1 / <250 VAC, <30 VDC/<3A totalizer, comparators, failure, etc.	relay 2 / <250 VAC, <30 VDC/<3A relay 3 / <250 VAC, <30 VDC/<3A relay 4 / <250 VAC, <30 VDC/<3A totalizer, comparators, failure, etc.	

