OSTAR Ultrasonic Floweters ULTRASONIC

OSTAR ULTRASONIC FLOWMETERS (UFM)



These meters are available in two models:

- A portable for mobile sampling measurements
- A fixed for measuring tasks over an extended period of time and continuous measurements in fixed installations.

Both units use the proven and highly precise ultrasonic transit time difference method.

By employing state-of-the-art digital processors, these robust measurement flowmeters are extremely accurate and drift-free.

The non-intrusive flow measurement is virtually:

- 100% leak-proof
- 100% pressure-resistant
- 100% drift-free
- 100% wear-free and thus maintenance-free
- 100% free of pressure loss and thus energy-saving



PRODUCT IDENTIFIER

QM =	QM = Ultrasonic Flowmeter with QStar Technology CLAMP-ON MOUNTING TYPE						
	E = F = P =	Fixed Energy * Fixed Portable					
		TRANSDUCER CHOICE AND PIPE SIZE					
QM + F	+ 05	05 = 1/2 MHz for Pipe Sizes 8" to 240" 10 = 1 MHz for Pipe Sizes 1.5" to 16" 20 = 2 MHz for Pipe Sizes 1/2" to 4"					

ACCESSORIES

QMF-PT100	=	Temperature Sensors, Fixed (16 ft. / 4.87 m)
QMP-PT100	=	Temperature Sensors, Portable (16 ft. / 4.87 m)
QMF-F05	=	Transducer, 0.5 MHz, 1 Pair, Fixed (16 ft. / 4.87 m)
QMF-F10	=	Transducer, 1 MHz, 1 Pair, Fixed (16 ft. / 4.87 m)
QMF-F21	=	Transducer, 2 MHz, 1 Pair, Fixed (16 ft. / 4.87 m)
QMP-F05	=	Transducer, 0.5 MHz, 1 Pair, Portable (BNC)
QMP-F10	=	Transducer, 1 MHz, 1 Pair, Portable (BNC)
QMP-F21	=	Transducer, 2 MHz, 1 Pair, Portable (BNC)
QMS-WTG	=	Thickness Gauge

SPARE PARTS

QMF-CASE	=	Case, Fixed (Repair)			
QMF-IOAC	=	Board I/O, Fixed AC (Repair)	QMP-MK10	=	Mounting Chains, 1 Pair (50 in./1.27 m)
QMF-IODC	=	Board I/O, Fixed DC (Repair)	QMP-ML05	=	Lashing Strap, 2 Pair (390 in./9.9 m)
QMF-MB05	=	Mounting Belt, SS (98 ft./29.87 m)	QMP-MT21	=	Textile Belt, 1 Pair (14 in./35.5 m)
QMF-MB10	=	Mounting Belt, 1 Pair, SS, (63 in./1.6 m)	QMP-PS	=	Power supply DC (Plug-In)
QMF-MB21	=	Mounting Belt, 1 Pair, SS, (22 in./55.9 m)	QMP-RBNC	=	Cable, Red (BNC, 9 ft./2.74 m)
QMF-RS232	=	Board, RS232	QMP-TL	=	Textile Belt, 1 Pair (63 in./1.6 m)
QMP-BBNC	=	Cable, Blue (BNC, 9 ft./2.74 m)	QMP-USB	=	Cable, USB (36 in./0.91 m)
QMP-BP	=	Battery Pack, Portable (Repair)	QMS-KG	=	Grease, Coupling (.75 Oz/22.2 ml)
QMP-CAB4	=	Cable (4-20 mA Output)	QMS-MS	=	Spacer Bar, Long
QMP-CABR	=	Cable (Relay)	QMS-SB	=	Spacer Bar, Short
QMP-CASE	=	Case, Portable (Repair)			
QMP-IOB	=	Board I/O, Portable (Repair)			

* Energy: Includes a pair of Temperature Sensors (QMF-PT100).

OSTAR Ultrasonic Flowmeters ULTRASONIC

SPECIFICATIONS Model: **QSTAR PORTABLE QSTAR FIXED Operation:** Intuitive via 8 main keys (Soft Keys), plain text display Intuitive via 8 main keys (Soft Keys), plain text display Languages: English, Spanish and French English, Spanish and French Units: Metric / US Metric / US 2x 4-20 mA, 1x Relay, 1x MicroUSB 1x Pulse **Outputs:** 2x 4-20 mA, 1x Pulse, 1x MicroUSB 1x Relay, RS232 (opt.) 2x PT100 Inputs: 2x PT100 **Integrated Data Logger:** 2 G B N/A Data Logged: Measurement and totalizers N/A **Data Format:** Can be exported into standard office programs N/A **Memory Cycle:** Adjustable, 1 second to 24 hours N/A 85-264VAC, 18-36VDC (opt.) Integrated rechargeable battery and 100-240V AC adapter **Power Supply:** Battery Duration: Approximately 5 hours Power Consumption: 10 W **Protection Class: IP40** IP65, Ex/ATEX (in preparation) Housing: Aluminium, PVC PVC, wall-mounted 10.4 x 7.5 x 2.7 in. (26.4 x 19 x 6.8 cm) 10.2 x 9.4 x 4.7 in. (25.9 x 23.9 x 11.9 cm) **Dimensions: Operating Temp:** -4° F to 140° F (-20° C to 60° C) -4° F to 140° F (-20° C to 60° C) Transducer Temp: -40° F to 300° F (-40° C to 149° C) -40° F to 300° F (-40° C to 149° C) Weight: 3.3 lbs (1.5 kg) 2.9 lbs (1.3 kg) **Display:** QVGA (320x240), black and white, adjustable backlighting QVGA (320x240), black and white, adjustable backlighting 20 x 16 x 16 (50.8 x 40.6 x 40.6 cm) N/A **Carrying Case: MEASUREMENT MEASUREMENT ACCURACY Principle:** Ultrasonic transit time difference with AFC technology Inner Diameter Ø Range Deviation Values Meas: Flow, flow speed, heat flow 6.56-98.42 ft/s (2-30 m/s) 2.5% of reading .39 - .98 in. Totalizers: Heat quantity, volume (1.0 - 2.5 cm) 0-6.56 ft/s (0-2 m/s) ± 0.16 ft/s (0.05 m/s) Meas. Range: +/- 98 ft/s (± 30 m/s) 6.56-98.42 ft/s (2-30 m/s) 1.5% of reading .98-1.97 in. Signal Damping: 0 - 100 sec (adjustable) (2.5 - 5.0 cm) ± 0.10 ft/s (0.03 m/s) 0-6.56 ft/s (0-2 m/s) 6.56-98.42 ft/s (2-30 m/s) 1% of reading 1.97-11.81 in. (5.0 - 30.0 cm) Acoustic velocity, signal strength, SNR, signal quality, 0-6.56 ft/s (0-2 m/s) ± 0.07 ft/s (0.02 m/s) amplitude, energy **Diagnostic Func-**3.28-98.42 ft/s (1-30 m/s) 1% of reading 11.81-236.22 in. tions: Oscilloscope function allows graphical display and analysis (30.0 - 600.0 cm) 0-3.28 ft/s (0-1 m/s) ± 0.03 ft/s (0.01 m/s) of signals. Repeatability for majority of applications is <0.2% MODEL NO. DESCRIPTION MODEL NO. DESCRIPTION **QME05** Ultrasonic Flowmeter (ENERGY-FIXED, .5 MHz) 8" - 240" Ultrasonic Flowmeter (PORTABLE, .5 MHz) 8" - 240" **QMP05 QME10** Ultrasonic Flowmeter (ENERGY-FIXED, 1 MHz) 1.5" - 16" **QMP10** Ultrasonic Flowmeter (PORTABLE, 1 MHz) 1.5" - 16" Ultrasonic Flowmeter (ENERGY-FIXED, 2 MHz) .5"- 4" Ultrasonic Flowmeter (PORTABLE, 2 MHz) .5" - 4" **QME20 QMP20 QMF05** Ultrasonic Flowmeter (FIXED, .5 MHz) 8" - 240" **QMF-PT100** Temperature Sensor Kit, FIXED (16 ft. / 4.87 m) **QMF10** Ultrasonic Flowmeter (FIXED, 1 MHz) 1.5" - 16" **QMP-PT100** Temperature Sensor Kit, PORTABLE (16 ft. / 4.87 m) **QMF20** Ultrasonic Flowmeter (FIXED, 2 MHz) .5" - 4" Pipe Wall Thickness Gauge QMS-WTG

