Range of Ultrasonic Flowmeters





Ultrasonic Flowmeter Series 6700

Working Principle

The Transit Time Flowmeter utilises two sensors that function as both, ultrasonic transmitters and receivers. The sensors are clamped on the outside of a closed pipe or inserted in the pipeline by using an isolating ball valve assembly at a specific distance from each other. Transit Time Flowmeters measure the time it takes for an ultrasonic signal transmitted from one sensor to cross a pipe and be received by a second sensor. Upstream and downstream time measurements are compared. With no flow, the transit time would be equal in both directions.

With flow, sound will travel faster in the direction of the flow and slower against the flow. The liquid velocity (V) inside the pipe can be related to the difference in time of flight (\triangle t) through the following equation:

$V = K \times D \times \triangle t$

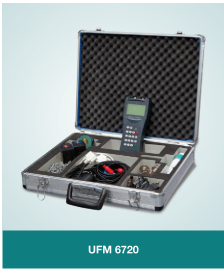
where \boldsymbol{V} : Liquid velocity

 \mathbf{K} : Constant

 $\ensuremath{\textbf{D}}$: Distance between the two sensors

 Δt : Difference in time of flight













Technical Specifications: UFM 6710 & UFM 6720

Parameters		UFM 6710	UFM 6720
		Transmitter	
Power supply		24 V DC ± 20% 110 V AC ± 15% 240 V AC ± 15% Solar powered	3 AAA NiMH built-in battery (12 hours of operation) & 100-240 V AC for the charger
Velocity		±12 m/sec. Bidirectional	±12 m/sec. Bidirectional
Display		2 lines, 16 characters, LCD with backlight, flow rate, velocity, totaliser	4 lines, 16 characters, LCD with backlight, flow rate, velocity, totaliser
Units		User configurable English/Metric	User configurable English/Metric
Totaliser		FWD, NET, REV, BATCH (Gallons, ft³, barrels, lbs, m³)	FWD, NET, REV, BATCH (Gallons, ft³, barrels, lbs, m³)
Output		4 - 20 mA DC Std.*	RS 232, 4 - 20 mA DC + RS 232, RS 485
Accuracy		$\pm 1\%$ of reading @ rate > 0.5 m/sec. (Optional $\pm 0.5\%$ of reading)	$\pm 1\%$ of reading @ rate > 0.5 m/sec. (Optional $\pm 0.5\%$ of reading)
Repeatability		0.2% of Span	0.2% of Span
Protection class	SS	IP 65, IP 67	IP 54
Dimensions		251x190x96 mm	204x90x30 mm
Weight		< 2.5 kg	< 0.5 kg
Security		Keypad lockout, access code enabled	Keypad lockout, access code enabled
		Sensor	
Suited temp	· Std.	-40°C to 120°C	-40°C to 120°C
Suited temp High		-40°C to 250°C	-40°C to 250°C
Pipe size	S Sensor	15 - 80 mm	15 - 80 mm
	M Sensor	50 - 700 mm	50 - 700 mm
	L Sensor	400 - 4570 mm	400 - 4570 mm
Dimensions	S Sensor	45x30x30 mm	45x30x30 mm
	M Sensor	60x45x45 mm	60x45x45 mm
	L Sensor	80x70x55 mm	80x70x55 mm
Weight	S Sensor	< 0.3 kg	< 0.3 kg
	M Sensor	< 0.5 kg	< 0.5 kg
	L Sensor	< 1.0 kg	< 1.0 kg
Protection class		IP 65, IP 67, IP 68	IP 65, IP 67, IP 68
Cable length		6 m std. can be extended up to 300 m	6 m std. can be extended up to 25 m
Flexible belts		SS belt according to pipe size	SS belt according to pipe size
Portable case		NA NA	Size - 463x383x103 mm

^{*} Please refer to order code for options.

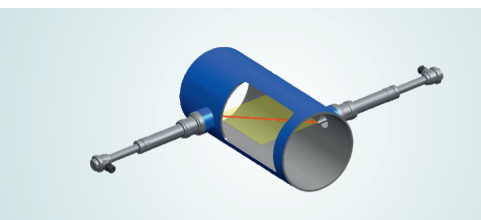
Technical Specifications: UFM 6730

Parameters	Single Path	Two Path	Four Path
	Gen	eral	
No. of Sensors	2	4	8
Operating principle	Transit time technology	Transit time technology	Transit time technology
Operating pressure	20 kg/cm ² max	20 kg/cm² max	20 kg/cm² max
Application	Raw, clear, sewage water & homogeneous liquids	Raw, clear, sewage water & homogeneous liquids	Raw, clear, sewage water & homogeneous liquids
	Trans	mitter	
Power supply	24 V DC ± 20% 110 V AC ± 15% 240 V AC ± 15% Solar powered	24 V DC ± 20% 110 V AC ± 15% 240 V AC ± 15% Solar powered	24 V DC ± 20% 110 V AC ± 15% 240 V AC ± 15% Solar powered
Velocity	±12 m/sec. Bidirectional	±12 m/sec. Bidirectional	±12 m/sec. Bidirectional
Display	2 lines, 16 characters LCD with backlight flow rate, velocity, totaliser	2 lines, 16 characters LCD with backlight flow rate, velocity, totaliser	2 lines, 16 characters LCD with backlight flow rate, velocity, totaliser
Units	User configurable English/Metric	User configurable English/Metric	User configurable English/Metric
Totaliser	FWD, NET, REV	FWD, NET, REV	FWD, NET, REV
Output - Analog	4 - 20 mA Std.*	4 - 20 mA Std.*	4 - 20 mA Std.*
Accuracy	±1% of reading @ rate >0.5 m/sec.	±0.5% of reading @ rate >0.5 m/sec.	$\pm 0.5\%$ of reading @ rate >0.5 m/sec.
Repeatability	0.2% of Span	0.2% of Span	0.2% of Span
Protection class	IP 65, IP 67	IP 65, IP 67	IP 65, IP 67
Dimensions	251X190X96 mm	500x400x300 mm	500x400x300 mm
Weight	< 2.5 kg	< 4.5 kg	< 6.5 kg
Security	Keypad lockout, access code enabled	Keypad lockout, access code enabled	Keypad lockout, access code enabled
Self diagnostic feature	Available	Available	Available
Facility to measure and display each path velocity	NA	Available	Available
Ability to work even though one or more path does not work	NA	Available	Available
Flow and totaliser unit programmability	Available	Available	Provided
Password protection for configuration data	Available	Available	Available
Totaliser value retention in the event of power fail condition	Available	Available	Available
RS 485 Modbus RTU Protocol	Available	Available	Available
Lightening protection units	Available	Available	Available
	Ser	nsor	
Suited temp Std.	-40°C to 120°C	-40°C to 120°C	-40°C to 120°C
Pipe size	50 - 6000 mm dia	350 - 6000 mm dia	1000 - 6000 mm dia
Protection class	IP 65, IP 67, IP 68	IP 65, IP 67, IP 68	IP 65, IP 67, IP 68
Sensor dimensions	186 mm with 20 mm bore size	186 mm with 20 mm bore size	186 mm with 20 mm bore size
Weight	< 1.5 kg	< 1.5 kg	< 1.5 kg
Cable length	6 m std. can be extended up to 300 m	6 m std. can be extended up to 300 m	6 m std. can be extended up to 300 m

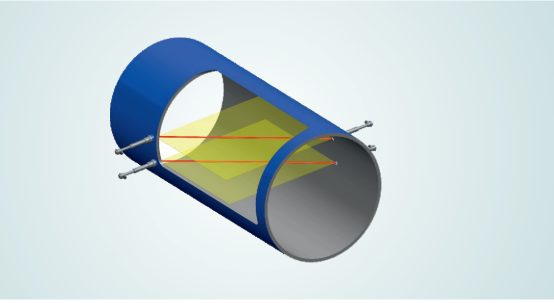
^{*} Please refer to order code for options.



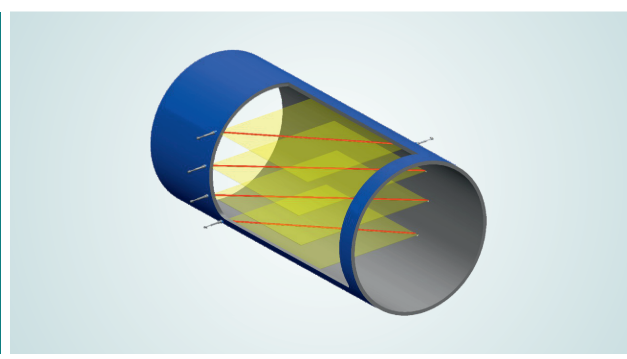
Single Path



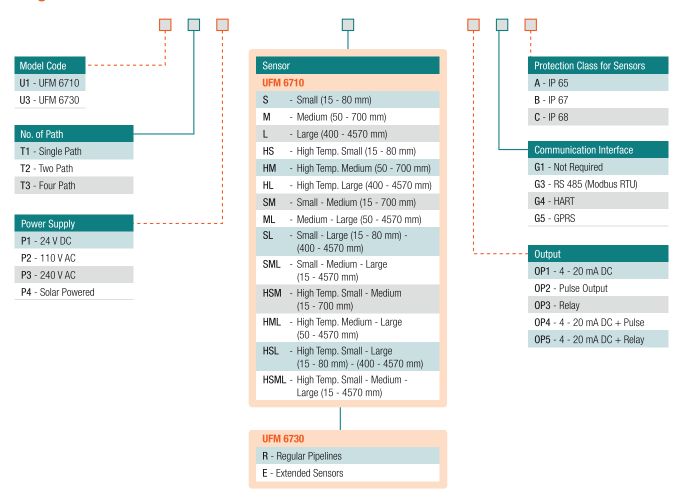
Two Path



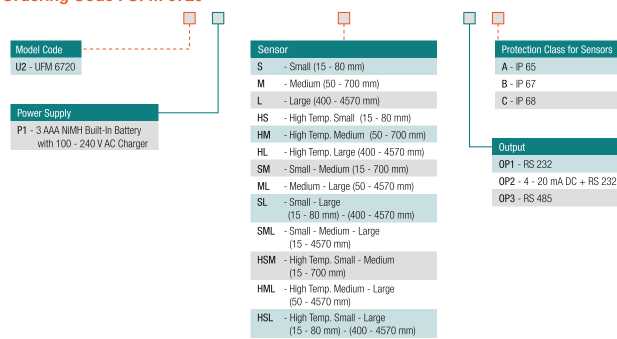
Four Path



Ordering Code: UFM 6710-6730



Ordering Code: UFM 6720



HSML - High Temp. Small - Medium - Large (15 - 4570 mm)





UFM 6740 Ultrasonic Water Meter

This is a battery-powered, Transit Time Flowmeter utilising advanced digital processing technology. The meter contains no moving parts and does not require external power. It also has advantages such as ultra-low power consumption, high accuracy and reliability. The meter is designed for easy installation. It has the same conduit length as industrial mechanical water meter, but can be used just as conveniently as a mechanical water meter.

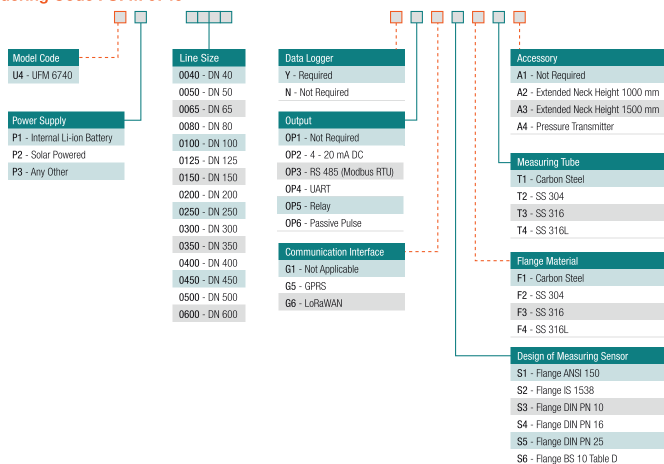
Benefits

- Long-term stability and accuracy over a wide range of conditions
- ▲ High reliability and minimum maintenance requirement
- ▲ Maintenance-free meter where no external power sources are available
- Communication port permits transfer of data from remote stations to central system via, GPRS Modem, LoRaWAN
- Self-adjusting sensor receiving circuit continually adapts to changing pipe diameters due to scaling or corrosion
- ▲ Fast response to flow transits
- Available with AMR function
- ▲ Battery life 5 years (10 year optional)
- ▲ Unique housing design rated to IP 68
- ▲ On-board self diagnostic function and fault indicator
- ▲ Optional feature to integrate Pressure Transmitter

Technical Specifications: UFM 6740

Parameters	Specifications
Technical characteristics	Low power consumption, digital process technology with stable piezoelectric sensor
Accuracy	±1% of reading
Repeatability	0.2% of Span
Display	Total flow, flow rate, velocity, working time & date, signal intensity, quality & battery status
Output	4 - 20 mA DC, RS 485 (Modbus RTU), UART, Relay, Pulse for total flow (All outputs need external power supply 24 V DC)
Communication interface	GPRS, NB-IoT and LoRaWAN
Operation	Inside keypad available
Sampling period	1 sec.
Environment temp.	Up to 65°C
Water temp.	5 to 70°C
Power supply	Li-ion battery, solar powered
Enclosure class	IP 68
Pipe size	DN 50 - 600
Flange standard	ANSI, IS, DIN PN, BS
Pressure transmitter	Range 0-16 kg/cm², IP 68, 1/2" male threaded, accuracy 0.25%

Ordering Code: UFM 6740



Your advantages with Adept - Range. Size. Design excellence.

- ▲ Leaders in providing 'Total Solutions' for Flow Instrumentation, Controls, Telemetry and SCADA
- ▲ Operating in the instrumentation business since 1983
- ▲ ISO/IEC 17025:2017 accredited calibration laboratory
- Over 70000 Electromagnetic and Ultrasonic Flowmeters supplied to about 2500 customers
- ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 accreditation from TUV NORD, Germany



Adept Fluidyne Pvt. Ltd.

Corporate Office & Plant 1:
Plot 4, S. No. 17/1-B, Kothrud Ind. Estate,
Kothrud, Pune 411 038 INDIA
T +91 20 2546 4551/2543 1474
E info@adeptfluidyne.com





S7 - Flange BS 10 Table ES8 - Flange BS 10 Table HS9 - Not Applicable