

ALSONIC-HL

Hand-held Transit-Time Ultrasonic Flowmeter

Model ALSONIC-HL Series

7 GENERAL

The Alsonic-HL series is a portable transit-time ultrasonic flowmeter with clamp-on transducers for non-invasive liquid measurement. Our microprocessor based, user friendly field programmable flow measurement technique creates no interruption of the process flow and has low installation costs.

7 FEATURES

- 2 line LCD display with flow rate, totalizer & signal condition.
- □ The flowmeter is designed for high accuracy +/-1.0%.
- Small sized and light
- □ Wide range, Velocities (0.3 ~ +/- 32 m/s).
- □ Ni-MH Battery life for up to 12 hours continuous operation.
- Transducers for pipe sizes of 15 to 6000 mm.
- High accuracy of +/-0.5% of reading (or +/-0.2% of reading)
- Transducers include magnet devise, which can install on Metal pipe without mounting belt.
- Response time less than 1 second

PRECIFICATION

I pipe without		4
Keypad	:16 Key wit	th



 Measuring Principle 	: Transit time Ultrasonic	Keypad	: 16 Key with tactile action		
 Transducers 	: SCS : 15 mm ~ 100 mm	Response Time	: Less than 1 second		
	SCM: 50 mm ~ 1000 mm	Flow velocity	: 0.3 ~ +/- 32 m/s		
	SCL: 300 mm ~ 6000 mm	Resolution	: 0.03 m/s		
	SHS: 15 mm ~ 100 mm	Ambient Temperature	: -20 ~ +50 °C		
	SHL: 50 mm ~ 1000 mm	Ambient Humidity	: 90% RH or Less		
 Pipe Material 	: Cast Iron, Stainless Steel, Ductile Iron	Built-in battery	: Ni-MH Battery		
	Copper, PVC, Aluminum, Asbestos	Operation Time	: > 12 Hours		
	Fiberglass etc.	Data Logger	: flow rate, totalizer,		
Liner Material	: Tar Epoxy, Rubber, Mortar, Polypropylene,		time, date, etc		
	Polystryal, Polystyrene, Polyester, Ebonite,				
	Polyethylene, Teflon etc.	Communication	: M-bus, Modbus, Data logger		
Display	: 2 Line LCD with illumination.				
Flow rate	: 5 digit with decimal point	Charger	: 90 ~ 260Vac 50/60 Hz, 8-12 Hour charging		
Totalizer	: 7 digit, Forward, Reverse & Net values.	 Output 	: RS485		
Engineer Unit	: M3, Liter, US Gallon, Imperial Gallon,				
	Million Gallon, Cubic Feet, US Barrels,	Alarm	: High/Low with buzzer		
	Imperial Barrels, Oil Barrel.	Power consumption	: Less than 2W		
Time Unit	: Second, Minute, Hour, Day.	Dimension	: 183 * 92 * 35 mm		
Other	: Velocity, Date, Time, Signal condition.	Weight	: 0.35 Kg		
Accuracy	: +/- 1% ~ +/- 2% of reading(0.5 ~ 30 m/s)	Enclosure			
	+/- 0.5% of reading (online calibration)	Converter : IP65			
Repeatability	: +/-0.2% of reading	Senso	r : IP65, IP68 (option)		

Smartmeasurement[™].

2960 Polk St. Suite 12, San Francisco, CA 94109 USA TEL : +1- 415 - 673 - 0143 FAX : +1- 415 - 673 - 4416 Page 1 URL : http://www.smartmeasurement.com E-mail :sales@smartmeasurement.com

7 TRANSDUCER SPECIFICATION

Standard-Transducers

	Fluid	Temperature	:	-30	~ +80	°C
--	-------	-------------	---	-----	-------	----

Model	SCS (Small Size)	SCM (Medium Size)	SCL (Large Size)
Pipe Size	DN15-100mm	DN50- 700mm	DN300-6000mm

• High Temperature Transducers

Fluid Temperature : -30 ~ +140 °C

Model	SHS (Small Size)	SHL (Medium Size)		
Pipe Size DN15-100mm		DN50- 700mm		

• Standard-Mounting Track Transducers

Fluid Temperature : ·	-30 ~ +80 ℃
-----------------------	--------------------

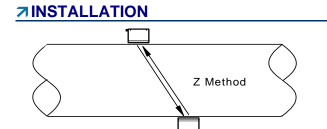
Model	MCS (Small Size)	MCM (Medium Size)		
Pipe Size	DN15-100mm	DN50-300mm		

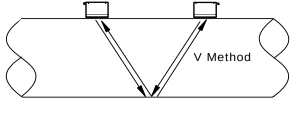
• High Temperature Mounting Track Transducers

	Fluid Temperature : -30 ~ +140 ℃				
Model MHS (Small Size)		MHS (Small Size)	MHL (Medium Size)		
	Pipe Size	DN15-100mm	DN50-300mm		

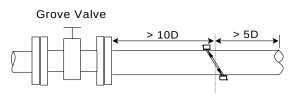


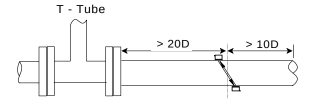


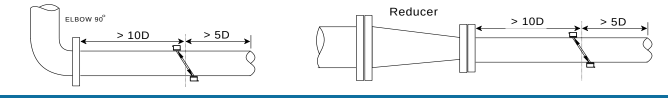




7 STRAIGHT RUN PIPING REQUIREMENT







Smartmeasurement[™].





Measuring Tape



Longer Mounting Belt



Thickness gauge

** Please contact your local SMC application engineer

You also need to provide the following information:				
Type of Fluid	We need the name of your fluid, including operating density and viscosity			
Line Size	pipe size and sensor connection type (insertion, clamp, etc)			
Process Pressure and Temperature	We calibration your Flowmeter as close to your application as possible			
Type of Electronics output and install type (compact, wall mount, pane mount,etc)				
Pipe Material We need the name of your pipe material				

7 Model Selection Guide

Example : Alsonic-HL-SCS-C1-DL						
Alsonic-	**	**	**	**		Description
Handheld HL					1	-
Basic Model, Include:						
* Alsonic-HL Handheld * 1 set	HL					Handheld Flowmeter
* Power Adaptor (90-264 Vac, 50/60Hz) * 1 set						Handheid Flowmeter
* RS232 communication cable * 1 set						
* Waterproof Carrying Case						
No transducers required		NTS				
Small clamp sensor, 15 ~ 100 mm		SCS				
Middle clamp sensor, 50 ~ 700 mm		SCM				
Large clamp sensor, 300 ~ 6000 mm						
High Temperature clamp sensor (-30-160 $^\circ \! \mathbb{C}$), 15 ~ 100 mm						Transducers
High Temperature clamp sensor (-30-160 $^\circ \! \mathbb{C}$), 50 ~ 700 mm		SHL				Tansaucers
Mounting track Small clamp sensor, 15 ~ 100 mm		MCS				
Mounting track Middle clamp sensor, 50 ~ 300 mm		MCM				
Mounting track High Temperature clamp sensor, 15 ~ 100 mm		MHS				
Mounting track High Temperature clamp sensor, 50 ~ 300 mm		MHL				
None cable needed			NC			
5M, 2 Cables			C1			Signal Cable Length
10M, 2 Cables			C2			Signal Cable Length
15M, 2 Cables			C3			
None option				NN		
thickness gauge				TT		
Extra single cable. 10m * 2				Cable		Option
Mounting Belt. 6m * 2				MS		
Protection IP68 for transducer				68		