LONGRUN

ULTRASONIC FIOWMETER SAMPLE BOOK

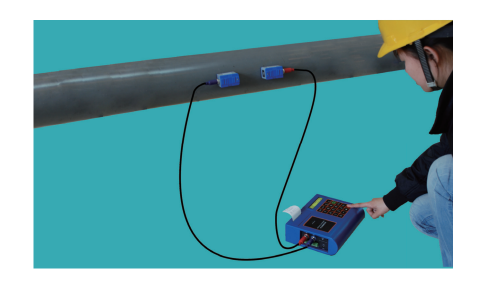
TYPE:LRF-2000P

Concentrating on Flow Measurement

LONGRUN
Industrial Instrument
Co., Ltd

LR F-2000P Portable ultrasonic flow meter realizes the non-contact measurement. It is ideal for flow surveys and closed-pipe application where non-invasive measurement of liquids is required.

Temperature and heat can also be measured by connecting clamp on temperature transducer. Widely be used in water supply, heat supply, chemical industry, machinery and energy resources.



Features

High Accuracy measuring

Accuracy: ±1%

• Wide measuring range

Several types of transducers for selection, measuring pipe size from DN32mm to DN6000mm

Large capacity battery

Built-in rechargeable Ni-MH battery, provide over 12 hours of continuous operation

Built-in printer

Available to print data in real time, also available to timed print over 20 pre-set measuring results

Data storage

Store over 20 pre-set measuring results to SD card, make it easy to data analysis and statistics

Rs485 communication interface

Upload the parameters and measuring results to computer

Various input and output signal

Output signal: 4-20mA, pulse signal, relay signal

Input signal: 3 way 4-20mA

24 hours service: +86-186-5435-6933 Tel: +86-543-3382666 Fax: +86-543-3615999

E-mail: info@ultrasonicscn.com skype: Longruncn Website: www.longrun-flowmeter.com



| Measuring Diagram |

Clamp on transducers	Clamp on Mounting Bracket Transducers
Easy for installation No need to cutoff water, no pressure loss	 Simplify installation process, shorten installation time, improve installation accuracy. Easy for installation, no need to cutoff water, no pressure loss

Optional Transducers

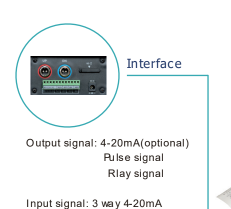
Types	Picture	Spec.	Model	Measurement Range	Temperature	Dimension
Clamp on	N N	Small Size	TS-2	DN32~DN100	-30~90℃	45×25×32mm
	2 2	Medium Size	TM-1	DN50~DN700	-30∼90°C	64×39×44mm
	00	Large Size	TL-1	DN300 ~ DN6000	-30∼90°C	97×54×53mm
High temperature clamp on		Small Size	TS-2-HT	DN32~DN100	-30∼160℃	45×25×32mm
		Medium Size	TM-1-HT	DN50~DN700	-30~160℃	64 ×39 ×44mm
		Large Size	TL-1-HT	DN300 ~ DN6000	-30∼160°C	97×54×53mm
Mounting Bracket Clamp on		Small Size	HS	DN32~DN100	-30~90℃	318×59×85mm
		Medium Size	НМ	DN100~DN300	-30~90℃	568×59×85mm
		Extended	EB-1	DN300~DN700	-30~90℃	188×59×49mm
High Temperature Mounting Bracket Clamp on		Small Size	HS-HT	DN32~DN100	-30∼160°C	318×59×110mm
		Medium Size	HM-HT	DN100~DN300	-30∼160°C	568×59×110mm
		Extended	EB-1-HT	DN300~DN700	-30∼160°C	188×59×49mm



24 hours service: +86-186-5435-6933 Tel: +86-543-3382666 Fax: +86-543-3615999

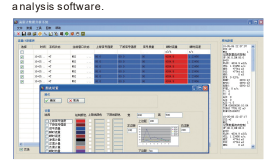
E-mail: info@ultrasonicscn.com skype: Longruncn Website: www.longrun-flowmeter.com

Parts Description



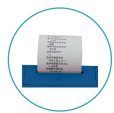
Communication interface: RS485

Sd card Convenience for long-term storage of data. Available to do the data processing like tabulation, statistics, data analysis, print reports and make flow curve by using the matching data



Thermal printer (24 column characters)

Available to timely and regularly print over 20 pre-set measuring results



Display

Support languages of Chinese, English and Italian



Carrying case

High-strength carrying case, easy to take, dust proof, waterproof and impact resistance.



Size and Fittings



Mounting bracket transducer

Size of carrying case: length ×width ×height 615×420×130 mm



Clamp on transducer

Size of carrying case: length ×width ×height $470\times350\times130 \text{ mm}$

24 hours service: +86-186-5435-6933 Tel: +86-543-3382666 Fax: +86-543-3615999

E-mail: info@ultrasonicscn.com Website: www.longrun-flowmeter.com LONGRUN® skype: Longruncn



| Datasheet |

Items	Performance & Parameter					
	Principle	le Transit time ultrasonic flowmeter				
	Accuracy	±1%				
	Display	2×20 character LCD with backlight, support the language of Chinese, English and Italian				
	Signal Output	1 way 4-20mA output, electric resistance 0~1K, accuracy 0.1%				
		1 way OCT pulse output(Pulse width 6~1000ms, the default value is 200ms)				
Convertor		1 way relay output				
	Signal Input	3 way 4-20mA input, accuracy 0.1%, acquire signals such as temperature, press and liquid level				
		Achieve to heat measurement by connecting the temperature transducerPT100.				
	Data Interface	Insulate RS485 serial interface, upgrade the flowmeter software by computer, support MODBUS				
	Data Record	Thermal printer, externalSD card(2G of capacity)				
Pipe	Material	Steel, Stainless steel, Cast iron, Copper, Cement pipe, PVC, Aluminum, Glass steel product, liner is allowed.				
Installation Condition	Diameter	32~6000mm				
	Straight Pipe	Transducer installation should be satisfied: upstream 10D, downstream 5D, 30D from the pump.				
Measuring Medium	Type of Liquid	Single liquid can transmit sound wave, such as Water(hot water, chilled water, city water, sea water, waste water, etc.); Sewage with small partical content; Oil(crude oil, lubricating oil, diesel oil, fuel oil, etc.) Chemicals(alcohol, etc.); Plant effluent; Beverage; Ultra-pure liquids, etc.				
	Temperature	30~160°C				
	Turbidity	Less than 10000ppm and little bubble				
	Flowrate	0~±10m/s				
Working Environment	Temperature	Convertor: -20~60°C; Transducer: -30~160°C				
	Humidity	Convertor: 85% RH; Transducer protection level:IP67				
Power Supply	8 built-in Ni-MH batteries 1.2V(for over 20 hours of operation). Could operate 8 hours by connecting 4-20mA signal output. 90V - 260VAC adapter					
Power Consumption	1.5W					

Ordering Code

LRF-2000P- Optional Transducer - Cable length - Heat Measurement - Input Signal

5 5m×2 (standard) N No heat measurement 1 Heat measurement 1 Heat measurement 1 4-20mAoutput (please specify range)

Example: LRF-2000P-HS, HM, TL-1-5-N-N

Explanation: portable ultrasonic flow meter+small size mounting bracket transducer+ medium size mounting bracket transducer+ large size clamp on transducer+ 2×5M cable, no heat measurement, no 4-20mA signal output

LONGRUN®

24 hours service: +86-186-5435-6933 Tel: +86-543-3382666 Fax: +86-543-3615999 E-mail: info@ultrasonicscn.com skype: Longruncn Website: www.longrun-flowmeter.com