





# **ULTRASONIC** FLOW METER



# **UF2000B** Wall Mounted Ultrasonic Flowmeter

#### **Profiles**

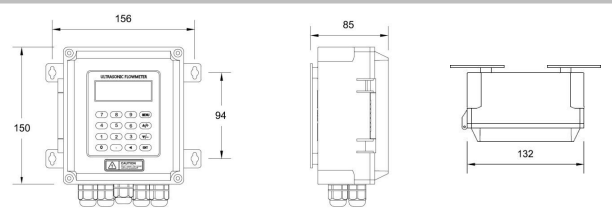


The UF2000-B flowmeter is designed for versatile application in long-term online measurements. It boasts an IP67 rated convertor and an IP68 rated transducer, ensuring durability. It accommodates a diverse range of liquid applications, including ultra-pure liquids, portable water, chemicals, raw sewage, reclaimed water, cooling water, river water, plant effluent, and more.

#### **Features**

- High measurement accuracy of 1%.
- A robust design with IP67 convertor and IP68 transducers.
- Wide measurement range, accommodating pipe sizes from DN15mm to DN6000mm.
- Flexible with three installation methods: wall mounted, DIN-rail mounted, and explosion-proof box mounted.
- Heat/energy measurement supported by connecting the temperature transducer.

#### **Dimensions**



#### Flow Measurement



#### **Heat Measurement**



#### Features

- No need to cut off pipes and no pressure loss.
- Temperature transducers supported for heat/energy measurement.
- Easy to install.





- No need to cut off pipes and no pressure loss.
- PT100 temperature transducers connecting for heat/energy measurement.
- Stable and reliable for long term operation





- Pipe cutoff required and no pressure loss.
- PT100 temperature transducers connecting for heat/energy measurement.
- High accuracy and stability.

### **Optional Transducers**

Please choose the suitable transducer, according to different pipe condition and installation method, (please refer to the measuring diagram).

Types	Picture	Spec.	Model	Measurement Range	Temperature	Dimension		
	Small Size		TS-2	DN32-65	-30-90℃	45x25x32mm		
Clamp on		Medium Size	TM-1	DN80-400	-30-90℃	64x39x44	mm	
		Large Size	TL-1	DN450-1000	-30-90℃	97x54x53mm		
		Small Size	TS-2-HT	DN32-65	-30-160℃	45x25x32mm		
High temp		Medium Size	TM-1-HT	DN80-400	-30-160℃	64x39x44	mm	
	98	Large Size	TL-1-HT	DN450-1000	-30-160℃	97x54x53mm		
Insertion	4	Standard	TC-1	DNI00 C000	-30-160°C	190x80x55mm		
		Lengthen	TC-2	DN80-6000		335x80x55mm		
		Parallel	TP-1	DN200-6000		300x80x55mm		
Pipe	25	Туре	G1	DN15-DN32	-30-160℃	SUS304 threaded	Please refer to	
	1	Standard	G2	DN40-DN1000	-30-160℃	Carbon steel threaded	detailed pipe dimensions	

# **Optional Transducers**

Picture	Specification	Model	Meas. Range	Temperature	Cut off water	Accuracy	
90	Clamp on temp. transducer Pt100	CT-1	>DN50	-40-160°C	No		
	Insertion temp. transducer PM 00	TCT-1	>DN50	-40-160°C	Yes		
	Insertion PI100 installation with pressure	PCT-1	>DN50	-40-160°C	No	100°C ± 0.8°C	
0	Insertion Pt100 Small size pipe diameter	SCT-1	<dn50< td=""><td>-40-160°C</td><td>Yes</td><td></td></dn50<>	-40-160°C	Yes		

## **Optional SD card memory**

Convenient for long-term and large data storage. Data processing like tabulation, statistical,data analysis,printing reports and production flow curve are available by using data analysis software.



SD card optional

# **Technical Parameters**

Items	Parameter					
	Principle	Transit- time ultrasonic flow meter				
	Accuracy	±1%				
	Display	2X20 character LCD with backlight, support Chinese, English and Italy languages				
		1 way 4~20mA output, electric resistance 0~ 1K, accuracy 0. 1%(optional)				
	Signal Output	1 way OCT pulse output(Pulse width 6~1000ms, default is 200ms)				
Host		1 way Relay output				
	Signal Output	3 way 4~20mA input, accuracy 0. 1%, acquisition signal such as temperature, press and liquid level				
	orginal Gaspat	Connect the temperature transducer Pt100, can finish the heat/energy measurement				
	Data Interface	Insulate Rs485 serial interface, upgrade the flow meter software by computer, support the MODBUS				
Special Cable	Twisted-pair cable, generally, the length under 50 meters; Select the RS485, transmission distance can over 1000m					
	Pipe Material	Steel, Stainless steel, Cast iron, Copper, Cement pipe, PVC, Aluminum, Glass steel product, liner is allowed				
Pipe Installation Condition	Pipe Diameter	DN32~6000mm				
	Straight Pipe	Transducer installation should be satisfied: upstream10D, downstream 5D, 30D from the pump				
	Protection grade	Host:IP67; flow sensor:IP68				
Work	temperature	Host:-20~60 ; flow sensor:-30~ 160				
environment	Humidity	Host: 85%RH; Flow sensor can measure under water, water depth^2m (transducer sealed glue)				
Power Supply	DC8~36V or AC85~264V					
Power Consumption	1.5W					
Frequency	0.5MHz					
Repeatability	0.2%					

### **Order Information**

UF2000 SELECTION Type	2	100	0	5	1	0
Flow Transducer	1=TS-2 2=TM-1 3=TL-1 4=TS-2-HT 5=TM-1-HT 6=TL-1-HT 7=TC-1 (Refer To Optional Transducers Table)					
DN Size	25 = DN25mm 50 = DN 50mm 80 = DN 80mm 100 = DN100mm 150 = DN150  6000= DN6000mm					
Pipe Material	0= Carbon Steel 1 = Stainless Steel 2 = Cast Iron 3 = Glass Fiber reinforced 4= PVC 5 = Cement 6 = Others					
Cable Length	5= 5m  10 = 10m					
Temperature Transducer	1=None 2=CT-1 3=TCT-1. 4=PCT-1 5=SCT-1(Refer To the Optional Ten	mperature Tr	ansducers <sup>:</sup>	Table)		
SD card Memory	0=Yes 1=No					