# **Series DMTFB Clamp-on**

Series DMTFB wall-mount Clamp-on Transit Time Ultrasonic Flow Meters provide abundant capabilities for accurate liquid flow measurement from outside of a pipe. It utilizes state-of-the-art technologies in ultrasonic transmission receiving, digital signal processing and transit-time measurement. The proprietary signal quality tracking and self-adapting technologies allow the system to optimally adapt to different pipe materials automatically.

The flow meters of the DMTF family are carefully designed with their user-interfaces self-explanatory and their operation simple and easy. The unique clamp-on fixture design makes the installation very simple, requiring no special skills or tools.

Due to the non-invasive nature of clamp-on transducers, there is no pressure drop, no moving parts, no leaks, and no risk of contamination or corrosion.



▲ Transmitter & Transducer



▲ Ex Transmitter & Transducer



▲ Wireless Handheld Operator

## **Features:**

1. Non-invasive transducers are easy to install, cost effective, and require no pipe cutting or processing interrupt. Since the transducers do not contact with the liquid, fouling and maintenance are eliminated.

2. Standard and Explosion-Proof ATEX (ExdIIBT6; LCIE 09 ATEX 3008) transmitters are available, Wide liquid temperature range:  $-40^{\circ}$ C~250°C.

3. Remote operation by the wireless handheld operator. No matter the pipeline in high altitude or underground, users can install or adjust the transducers more convenient.

4. The wireless handheld operator has wireless remote reading function and it also can operate the meters instead of panel operations.

5. Built-in large capacity memory and USB data download function. The downloaded data can be opened by EXCEL directly.

6. The heat measurement function by configuring with paired Pt1000 temperature sensors.

7. Wide range of pipe sizes from DN20 to DN4500.

8. Wide bi-directional flow range of 0.003 m/s to 12 m/s.

### K transducer:





Size	А	В	С	D
K1:	55	39	42	34
3/4", 1"	55	39	42	54
K2:	64	46	42	43
3/4", 1", 1-1/4"				10
K3:	80	46	42	61
1-1/4", 1-3/4", 2"	00	40	42	01

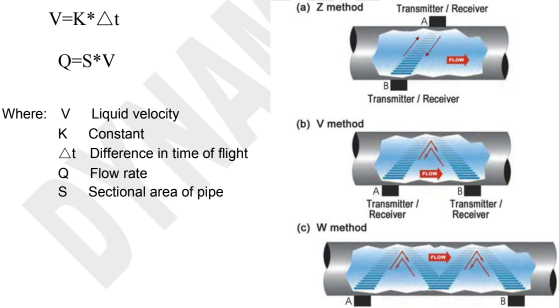
**Note:** K transducers utilize the Round-Clamp method, and the transducers' transmitting and receiving sides are connected with the pipe surface thoroughly to acquire enough coupling area, better reliability, stability, etc.

## **Applications:**

- Water (hot water, cooling water, potable water, sea water etc.)
- Petroleum products
- Chemicals, including alcohol, acids, etc
- HVAC, energy measurement system
- Beverage, food and pharmaceutical processors
- Secondary sewage, waste treatment, etc.
- Power plants (nuclear power plants, thermal & hydropower plants), heat energy boiler feed water.
- Metallurgy and miming applications
- Pipeline leak detection, inspection, tracking and collection
- Network monitoring

### **Principle of Measurement**

DMTF transit time flow meter utilizes two transducers that function as both ultrasonic transmitters and receivers. The transducers are clamped on the outside of a closed pipe at a specific distance from each other. The transducers can be mounted in V-method in which case the ultra sound transverses the pipe twice, or W-method in which case the ultra sound transverses the pipe four times, or in Z-method in which case the transducers are mounted on opposite sides of the pipe and the ultra sound transverses the pipe only once. The selection of mounting method depends on pipe and liquid characteristics. When the flow meter works, the two transducers transmits and receives ultrasonic signals amplified by multi beam which travels firstly downstream and then upstream (Figure 1). Because ultra sound travels faster downstream than upstream, there will be a difference of time of flight ( $\Delta$ t). When the flow is still, the time difference ( $\Delta$ t) is zero. Therefore, as long as we know the time of flight both downstream and upstream, we can work out the time difference, and then the flow velocity (V) and flow volume (Q) via the following formula.



Transmitter / Receiver

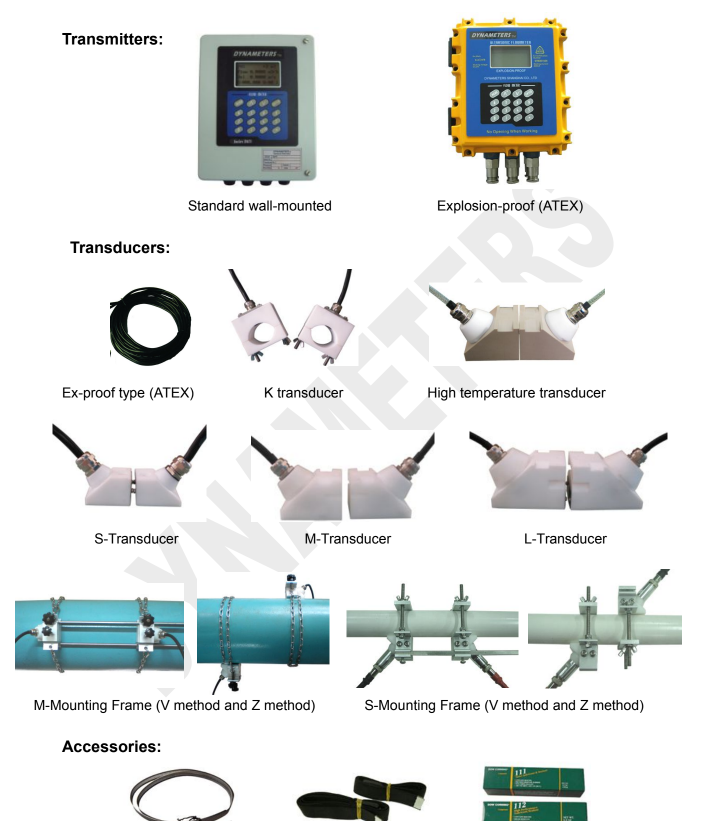
Figure 1

Transmitter / Receiver

# **Specifications**

	Power Supply	100-240VAC 50/60Hz ±15% 12 - 36 VDC Solar supply 12VDC
Transmitter	Velocity	0.003 to 12 m/s, bi-directional
	Display	4 line×16 English letters LCD, it can display total flow, flow rate, velocity and meter running status etc.
	Units Rate	User Configured (English and Metric) Rate and Velocity Display
	Totalized	gallons, ft <sup>3</sup> , barrels, lbs, liters, m <sup>3</sup>
	Output	Data storage function, 4~20mA, Frequency (For Flow rate or Total flow), Relay (For Total flow or Alarm), RS485(Modbus-RTU) options: Wireless handheld operator, GPRS
	Accuracy	±1.0% of reading at rates >0.5 m/s
		±0.005 m/s of reading at rates<0.5 m/s
	Sensitivity	0.003m/s
	Repeatability	0.2% of reading
	Dimensions	Std.:261*193*80, Weight: <2.5kg
	and Weight	Exp: 310*226*127, Weight: <7.5kg
	Security	Keypad lockout, access code enable
	Liquid Types	Virtually most any liquid containing less than 5% total suspended
	Supported	solids (TSS) or aeration
	Suited Liquid	Std. Temp.: -40℃~121℃
	Temperature	High Temp.: -40°C~250°C
	Cable Length	Std: 6m (20 feet); Opt: Maximum: 300m (990 feet)
		S transducer: DN20-50mm
Transducer	Pipe Size	Std M transducer: DN40 -1000mm
Turouuoor		L transducer: DN1000-4500mm
		K-mode round transducer: DN20-50mm
		(For K, S transducer on the stainless steel pipe, It is better
		that the thickness of the pipe is more than 2.5mm.
	Dimensions	S: Size:42*25*25; weight:<0.2kg
	and weight	M: Size:60*43*43; weight:<0.5kg
	- 0 /	L: Size:80*53*53; weight:<1.0kg

## **Parts Identification:**



Stainless Steel Strap



Couplant

### **DMTFB Clamp-on Ultrasonic Flow Meter Selection Table**

Model DM	ITFB	-X -X	-X 	-X	-X -	-X	/* (Transducers)	
Clamp-on Series Approvals								
N—N/A Ex—ATEX (ExdIIB	876)							
Power Supply —	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
A—110VAC								
B—220VAC								
E—24VDC								
S—Solar supply (i	ncluding so	lar board)						
<b>Output Selection</b>	1 —							
N—N/A								
0—Data storage fu	unction							
1—4-20mA								
2—Frequency Out	put (Flow ra	ate or Tota	alizer)					
3—Relay Output (	Totalizer or	Alarm)						
4—RS485 Output	(ModBus-F	RTU)						
5—Wireless hand	held operate	or						
6—GPRS Wireles	s Module (E	Excluding	softwa	re)				
Output Selection	2							
Same as above								
Output Selection	3							
Same as above								
Output Selection	4 —					J		
Sama an ahava								

Same as above

#### Note:

Output Selections 4 and 6 can be selected one.

#### Transducer Selection for DMTFB Clamp-on Ultrasonic Flow Meter

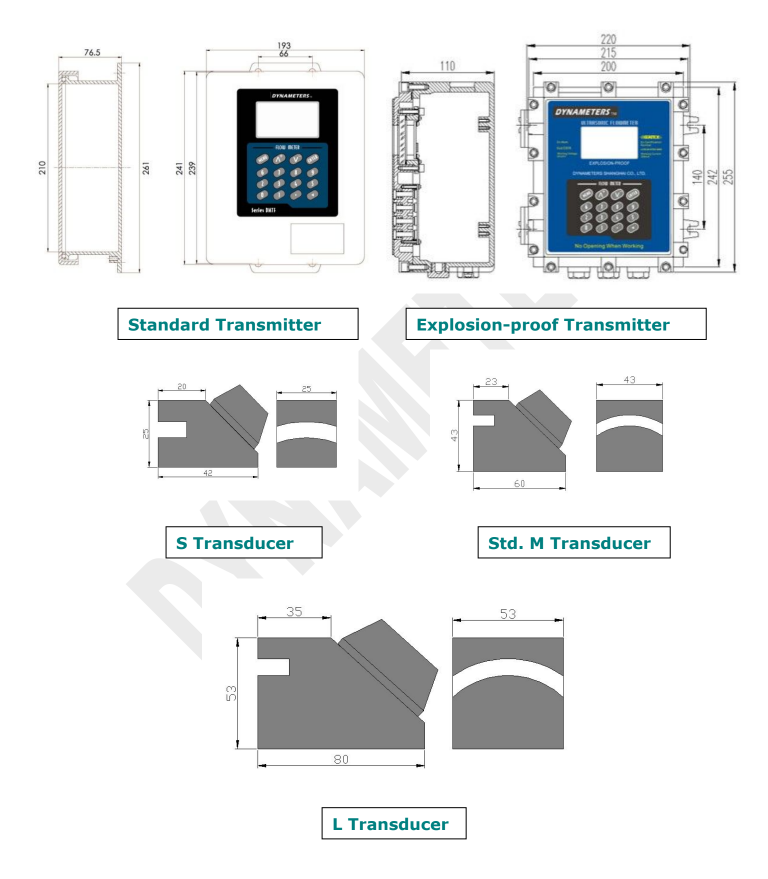
Model	DB	-X	-X	-X	-X	-X	-X
Transducer Type							
S— Small (DN20-50	))						
M— Medium (DN40	-1000)						
Ex-M—Ex-proof Me	dium (DN	40-1000	)				
L— Large (DN1000	-4500)						
Kxx— K Small-Pipe	Round Cl	amp-on	(DN20-5	i0), <b>x</b> x is	inside [	Diameter.	
Transducer Mount	ing Frame	)	]				
N— None							
FS— for DN20-50							
FM— for DN40-600							
Transducer Tempe	rature –						
N— - 40∼121℃							
H— - 40~250°C(For larger transducer, consult us.)							
Mounting Type —							
N— Common							
M— Magnetic (suita	ble for pip	e above	DN80)				
Pipeline Diameter						I	
DNX – DN20, DN45	00						
Cable Length —							
Xm - Common cable	e, Max 300	Dm					
XmH - High temp. c	able Max	300m					

#### Parts Number Construction example:

DMTFB-N-B-0 4 N N/DB-M-N-N-N-DN400-30m

**Description:** DMTFB standard Clamp-on ultrasonic flow meter, no explosion-proof, 220VAC power supply, Data storage function and RS485 output; standard M type transducer, no mounting frame, standard temperature, common mounting type, used in pipeline DN400, transducer cable length 30m.

# **Parts & Dimensions**





## **Wiring Terminals**

Conduit holes: M18×1.5 for DMTFB, and M20×1.5 for DMTF-Ex.Housing: NEMA 4 X [IP65], aluminum alloy diecasting for DMTFB. NEMA 4 X [IP65], aluminum casting alloy for DMTF-Ex.





Dynameters Shanghai Co., Ltd No.751 Shulin Rd, Eastward New Area, Songjiang Industrial Zone, Shanghai 201611 Tel :( 86)21 6760 2289 Fax :( 86)21 6760 2287 E-mail: info@dynameters.com Web: www.dynameters.com