

ULTRASONIC FLOW METER FDT-22







www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676 Fax: 02-903-0080 ext. 6867

Email: info@omi.co.th Line: @omith

Features

FDT-22 ultrasonic flow meter is designed to measure the fluid velocity of liquid in a full/closed pipe. It is a handheld measurement system which is both easy to install and use. The FDT-22 operates according to the difference in the transit time of flight measured, and determines the flow velocity by measuring the travel time of a pulse from one transducer to the next. Flow in the same direction takes less time to travel to the second transducer than does flow in the opposite direction. Electroacoustic transducers receive and emit brief ultrasonic pulses through the liquid of the pipe. Transducers are vertically placed at both sides of the measured pipe. Sensors are placed on the pipe and fastened by means of a clamp. The display will quickly show the flow velocity. The FDT-22 can be used for metallic, plastic and rubber tubes.

Technical Data

Measuring Range (Velocity): ±0.01 to 30 m/s bi-directional

Flow Rate Range (Flow Rate): see table on page 2

Accuracy: ±2% of reading

Repeatability: 0.2% **Linearity:** 0.5%

Response Time : 0 to 999 seconds (user configured) **Operating Temperature (Sensors) :** -30 to +160 °C **Operating Temperature (Device) :** 0 to 50 °C

Operating Humdity: 0...90 %RH

Pipe Size: DN 15 to 700 mm (1/2" to 28") standard sensors

up to DN 6000 mm (240") (optional sensors)

Sensor Frequency: 1 MHz

Units: m³, ft³, lites, barrel, US gallon (user configured)
Flow Rate Units: All units /s or /min or /hr (user configured)
Totalizer: 7-digit totals for positive, negative and net flow

Liquid Types: Most liquids including clean water, sea water, waste water, chemical liquids, oil, crude oil, alcohol, beer, and more **Particle Concentration:** Clean liquids that have less than 3% by

volume of particulate content

Pipe Material: All metals, most plastics such as carbon steel, cast iron

stainless steel, PVC HDPE, Asbestos, etc.

Display: 4 x 16 english letters **Sensors Cable Length:** 5 m

Power: Lithium batteries (included and can replacable by manufacture)

with 90 to 230 Vac charger

Operating Time: fully charged lasts over 12 hrs

Memory capacity: 120 data set flow all, 450 data sset for flow rate and totalizer, 700 data for only flow rate and 660 data for only totalizer

Software: recording 100,000 data set for recording by connecting notebook

or PC (option : SOFT-PCE-TDS) **Exporting :** text file and excel

Interface: USB for download data via software (option: SOFT-PCE-TDS)

Totalizer/Calibration : 7-digit press-to-go for calibration

Housing : ABS plastic **Case :** aluminum alloy

IP Protection : IP54 (device), IP65 (sensor), IP65 (Case) **Dimensions :** 100 H x 66 W x 20 mm D (3.9 x 2.6 x 0.8")

Weight: 514 q (1.2 lb)



ULTRASONIC FLOW METER FDT-22

Flow rate table

Nominal diameter			
DN	inch.	Flow range (m³/hr)	
15	1/2"	0-19.09	
20	3/4"	0-33.94	
25	1"	0-54.04	
32	1" 1/4	0-86.89	
40	1" 1/2	0-135.77	
50	2"	0-212.14	
65	2″ 1/2	0-358.52	
80	3"	0-543.09	
100	4"	0-848.57	
125	5″	0-1,325.89	
150	6"	0-1,909.29	
200	8"	0-3,394.29	
250	10"	0-5,303.57	
300	12"	0-7,637.14	
350	14"	0-10,395.00	
400	16"	0-13,577.14	
450	18"	0-17,183.57	
500	20"	0-21,214.29	
600	24"	0-30,548.57	
700	28"	0-41,580.00	

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th

Line: @omith



ULTRASONIC FLOW METER FDT-22

Tube types & Installation

Tube types

The types of pipes that can be used with a portable flow meter are as follows:



Carbon steel tube



Stainless steel tube



Cast iron tube



Copper tube



Aluminium tube



PVC tube



Asbestos tube



Fiber glass tube

Installation

	Upsteam	Downsteam
Type of pipe characteristic and the sensor location	Distance before the center of the sesnor (L up)	Distance After the center of the sesnor (L dn)
Lup Lun	10 x diameter	5 x diameter
Lup Ldn	15 x diameter	5 x diameter
Lup Ldn	15 x diameter	5 x diameter
Lup Ldn	15 x diameter	5 x diameter
Lup Ldn	20 x diameter	5 x diameter
Lup L dn	30 x diameter	5 x diameter
Lup Ldn	30 x diameter	5 x diameter

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

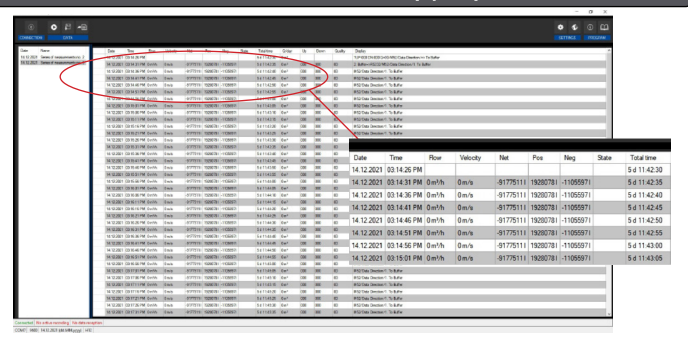
Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th

Line: @omith

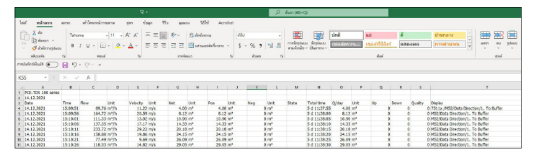


ULTRASONIC FLOW METER FDT-22

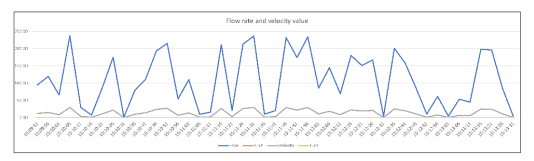
Software: SOFT-PCE-TDS (Option)



• Example of excel file



• Example of graph



www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th

Line: @omith



Ultrasonic Flow Meter FDT-22

Ultrasonic Thickness Gauge meter: UTG-100 (Option)

Features

- Small and compact, Easy to use
- Used for measuring thickness and corrosion of pressure vessels, chemical equipment, boilers, oil storage tanks, etc. in industries of petroleum, shipbuilding, power station, and machine manufacturing.
- Compatible with the ultrasonic flow meter FDT-21, FDT-22, FDT-24

Application

- Applicable to measure the thickness of many materials
- e.g. Steel, Cast iron, Aluminum, Red copper, Brass, Zinc, Quartz glass, Polyethylene, PVC, Gray cast iron, Nodular cast iron



Carbon steel tube



Stainless steel tube



Cast iron tube



Copper tube



Aluminium tube



PVC tube



Asbestos tube



Fiber glass tube



Zinc tube



Brass tube



Packaging

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676 Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th

Line: @omith

Technical Data

Measuring range: 1.0 - 200.0 mm

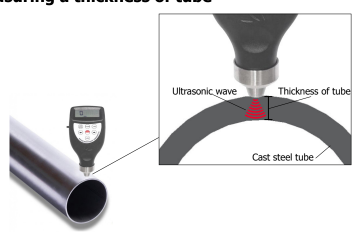
Sensor type: Ultrasonic Resolution: 0.1 mm

Accuracy: ± 0.5 % of reading + 0.1

Display: LCD diplay 4 digits

Power supply: x4 Battery AAA 1.5V Ambient temperature: 0 - 40 °C Ambient humidity: 30 - 85 %RH **Dimensions**: 135 x 65 x 27 mm Weight: 120 g (not including battery)

Measuring a thickness of tube







Ultrasonic Flow Meter FDT-22

	HS-HT	HM-HT	TL-1-HT (option)		
Sensor Type					
Pipe size (mm)	DN15 to 100	DN50 to 700	DN300 to 6000		
Pipe size (inch)	1/2" to 4"	2" to 28"	12" to 240"		
Material	Aluminium+ABS				
Frequency	1 MHz				
Calibration	Calibrate with the main unit				
Magnetism	Magnetic				
Temperature	-30 to +160 °C				
Protection Class	NEMA 4 (IP65)				
Dimensions(mm)	325X150X60	575X150X60	97X54X53		
Weight g (oz)	691 (24.4)	1033 (36.7)	1080 (38)		
Liquid Types	water, sea water, chemical liquids, oil, crude oil, alcohol, beer, etc.				
Particle Concentration	Clean liquids that have less than 3% by volume of particulate content				
Pipe Material	All metals, most plastics, etc.				
Dedicated Shielded Transducer Cable	Standard length 5 meter x 2				

Option:

SOFT-PCE-TDS: Software

UTG-100 : Ultrasonic Thickness Gauge Meter **TL-1-HT :** Large pipe high temperature transducer

CAL-FW-9001: Calibration cerificate according with ISO 9001/9002 **CAL-FW-17025**: Calibration cerificate according with ISO17025

B-FDT21: Battery for Ultrasonic flow meter **G-FDT21**: Grease for Ultrasonic flow meter



Delivery scope:

- 1 x Carry case
- 1 x Handheld device
- 1 x HS-HT (flow sensor)
- 1 x HM-HT (flow sensor)
- 1 x Connected cable flow sensor
- 1 x Chain cable for flow sensor
- 1 x Tape measure
- 1 x Power supply cable

www.omi.co.th

Omega Measuring Instrument Co., Ltd.

Tel: 02-105-4676 Fax: 02-903-0080

Fax: 02-903-0080 ext. 6867 Email: info@omi.co.th Line: @omith