

### **Ultrasonic Flowmeter**

Power supply

# **DIN** mount **DT-TUF-2000M**



weblink

#### Model No DT-TUF-2000M (DIN mount transmitter) \$450.00 Principle Transit time Pipe material Steel, SS, cast iron, PVC, copper, cement, others Measuring liquid Water, chemical, alcohol, oil, diesel, beverage etc., Better than ±1% Accuracy Measuring range DN25 to DN6000 Recording function Totaliser & flow rate Output 4-20mA / OCT pulse or Relay Temperature, Pressure, level (2 sensor max.) Signal Input Data interface (optional) RS485 serial interface, support MODBUS

Choose the matching clamp on sensors separately from the below sensor list

24VDC

# **Fixed mount** DT-TUF-2000F2



weblink

Model No	DT-TUF-2000F2 (Fixed mount transmitter) \$600.00
Principle	Transit time
Measuring range	DN25 to DN6000
Measuring liquid	Water, chemical, alcohol, oil, diesel, beverage etc.,
Flow rate	0.1 to 7.0m/sec
Suitable sensor	Clamp on, Insertion and In-line
Pressure / Temperature	1.6 MPa / -30°C to 160°C
Accuracy	±1%
Power supply	24VDC, AC85~264VAC (optional)

Matches any of the sensor from the below sensor list

# Wall mount **DT-TUF-2000B**



weblink

Model No	DT-TUF-2000B (Wall mount transmitter) \$600.00
Principle	Transit time
Measuring range	DN25 to DN6000
Measuring liquid	Water, chemical, alcohol, oil, diesel, beverage etc.,
Flow rate	0.1 to 7.0m/sec
Suitable sensor	Clamp on, Insertion and In-line
Pressure / Temperature	1.6 MPa / -30°C to 160°C
Accuracy	±1%
Protection	IP67 (transmitter), IP68 (transducer)
Options	SD card memory, Temperature transducer
Power supply	24VDC, AC85~264VAC (optional)

Matches any of the sensor from the below sensor list

# **Sensor options**

Sensor model No.	Sensor set for fixed mount flow meters	Price
DT-TUF-DN25-100	Clamp on DN25~100, screw terminal 90°C	\$160.00
DT-TUF-DN25-100H	Clamp on DN25~100, screw terminal 160°C	\$280.00
DT-TUF-DN50-700	Clamp on DN50~700, screw terminal 90°C	\$190.00
DT-TUF-DN50-700H	Clamp on DN50~700, screw terminal 160°C	\$290.00
DT-TUF-TC-1	Insertion sensor DN50~6000	\$300.00



# **Ultrasonic Flowmeter**

# Hand held meter DT-TUF-2000H



weblink

#### **Brackets**



Sensors connecting to portable meter must have plug-in terminal and sensors pairing to fixed flow meter must have screw terminals.

# Water meter wafer style DT-T3-1 series



weblink

# Water meter flange style DT-T3-1 series



Model No	DT-TUF2000H (Meter only) \$800.	00
Principle	Transit time	
Pipe material	Steel, SS, cast iron, PVC, copper, cement, others	
Measuring liquid	Water, chemical, alcohol, oil, diesel, beverage etc.,	
Accuracy	±1%	
Measuring range	DN15 to DN6000	
Flow rate	0~±10 m/s	
Turbidity	Not more than 10,000ppm and less bubble	
Data logger	24K built-in memory to store 2000 lines of data	
Data interface	RS485 serial interface	
Power supply	3 x AAA built-in Ni-MH batteries, 90~260VAC adapter	

Please choose the matching sensors separately from below list

Sensor model No.	Sensor set for portable kit (DT-TUF2000H)	Price
DT-TUF2000H-HSS	DN15~100 sensor with bracket, 90°C	\$380.00
DT-TUF2000H-S	DN25~100 sensor only, 90°C	\$120.00
DT-TUF2000H-HS	DN25~100 sensor with bracket, 90°C	\$240.00
DT-TUF2000H-M	DN50~300 sensor only, 90°C	\$120.00
DT-TUF2000H-HM	DN50~300 sensor with bracket, 90°C	\$320.00

#### **Accessories**

Model No	Description	Price
DT-TUF2000H-5MCB	Cable set 5m for Portable Kit	\$65.00
DT-TUF-TM1	DN50~700 sensor set only, 90°C	\$120.00
DT-TUF2000H-EB1	2 x EB1 brackets for DN50~700 sensor	\$160.00
DT-TUF2000H-CA-S	Carry Case for portable Kit DN25~100mm	\$220.00
DT-TUF2000H-CA-S	Carry Case for portable Kit DN25~100mm	\$230.00
DT-TUF2000H-CA-M	Carry Case for portable Kit DN50~300mm	\$280.00
DT-TUF-COMP-30ML	Ultrasonic transfer compound 30ml	\$20.00

	I .	
	T == == = =	
Model No	DT-T3-1-K1-DN100	\$450.00
	DT-T3-1-K1-DN150	\$500.00
Principle	Single channel TTFM ultrasoni	c measurement V type
Display	Instantaneous flow rate and c	umulative flow
Measuring liquid	Water, sewage, seawater (oth	er liquid need to be
	customised). Full pipe flow red	quired
Material	Polyamide body with IP68 pro	tection
Measuring range	DN80 to DN150	
Output (optional)	TTL Pulse, analog 4-20mA (nee	eds 24VDC supply)
Temperature / Pressure	0 to 30°C / 1.6 MPa	
Data interface (optional)	RS485 serial interface	
Power supply	Built in Lithium battery (6 year	rs battery life)

rower suppry	built iii Littiiuiii battery (o years battery iiie)	
Model No	DT-T3-1-DN50	\$780.00
	DT-T3-1-DN100	\$975.00
	DT-T3-1-DN150	\$1,185.00
Principle	Dual beam TTFM ultrasonic measurement	
Display	Instantaneous flow rate and cumulative flow	
Material	Ductile Iron	
Measuring range	DN50 to DN300	
Output (optional)	TTL Pulse, analog 4-20mA (need	s 24VDC supply)
Temperature / Pressure	0 to 30°C / 1.6 MPa	
Data interface (optional)	RS485 serial interface	
Power supply	Built in Lithium battery (6 years	battery life)



### **Turbine Flowmeter**

# HLWSY series weblink

Model No	HLWSY-50-B-10-S-L-N-N (SS316, DN50, pulse, ±1.0%, 24VDC)
	Thread: \$1,400.00; Tri-clamp: \$1,450.00; Flange: \$1,600.00
Process connection	Flange / thread / tri-clamp
Output	Local display and 4-20mA or 3 wire Pulse signal
Line size	Flange: DN15~200/ Thread DN4~ 50/ Tri-clamp DN25~50
Standard flow range	$(0.04^{\circ}0.25\text{m}^{3}/\text{h})$ to $(80^{\circ}800 \text{ m}^{3}/\text{h})$ based on pipe size
Pressure rating	PN25 for size below DN50; PN16 for size below DN200
Temperature	Up to 100°C
Accuracy	±1.0% / ±0.5%
Body material	SS304 / SS316(L)
Power supply	3.6V battery or 24VDC

#### Paddle wheel RotorFlow meter

#### **RotorFlow**



weblink

Model No	GM-155421 (Pulse, ¼" NPT, 0.5-5.0 GPM, Polypropylene) \$296	.00
	GM-155481 (Pulse, ½" NPT, 4-20 GPM, Polypropylene) \$280	.00
	GM-155420 (Visual, ¼" NPT, 0.5-5.0 GPM, Polypropylene) \$150	.00
Pressure	PP: 6.9 bar max; Brass and 13.8 bar max	
Temperature	PP: -29 to 82°C Brass or SS: -29 to 100°C	
Viscosity	200 SSU max	
Port size NPT	PP: ¼", ½"; Brass: ¼", ½", ¾",1.0"; SS: 9/16"-18", ½", ¾", 1"	
Flow range	(0.5~5.0 GPM) to (8.0~60.0 GPM) based on port size	
Body material	Polypropylene / Brass / Stainless steel	
Output	4.5 VDC to 24 VDC pulse (sourcing) depends on flow rate	
Power supply	4.5 VDC to 24 VDC	
Water purification/Dispensing systems, chemical metering equipment, lasers, welders.		

Water purification/Dispensing systems, chemical metering equipment, lasers, welders, water injection systems, semiconductor industry, chillers and heat exchangers

# Insertion mass flow meter

**EE-776** 



weblink

EE-771

Model No	EE-776-CL1N050DQ (DN50)	\$3,790.00
	EE-776-CL1N150DQ (DN150)	\$4,090.00
Pressure	Up to 16 bar	
Range	0.5 ~ 200 Nm/s	
Accuracy	±1.5% of the measured value	
Pipe diameter	DN50 to DN700	
Measured values	standardized volumetric flow, mass flow, standardised	flow,
	temperature, consumption	
Outputs	0-10 V, 0/4-20 mA, Pulse, Switch, Modbus RTU or M-B	us
Power supply	18 ~ 30 VAC/DC	

EE776 can measure the consumption of compressed air, nitrogen, CO2 or other noncorrosive gases up to a pressure of 16 bar from DN50 to DN700

# In-line mass flow meter

O C N

weblink

Model No	EE-771-AL1N020DK (DN20)	\$1,987.00
	EE-771-AL1N050DK (DN50)	\$2,645.00
Pressure	Adjusted under a pressure of 7 bar	
Range	0.5 ~ 200 Nm/s	
Accuracy	±1.5% of the measured value	
Pipe diameter	DN15 to DN50	
Measured values	standardized volumetric flow, mass flow, standardised	flow,
	temperature, consumption	
Outputs	0-10 V, 0/4-20 mA, Pulse, Switch, Modbus RTU or M-B	us
Power supply	18 ~ 30 VAC/DC	
EE771 can measure compressed air, nitrogen, CO2 or other non- corrosive gases and is		

adjusted under a pressure of 7 bar from DN15 to DN50

Prices mentioned are in NZD and doesn't include GST.