

EPR Paddle Wheel Flow Meter





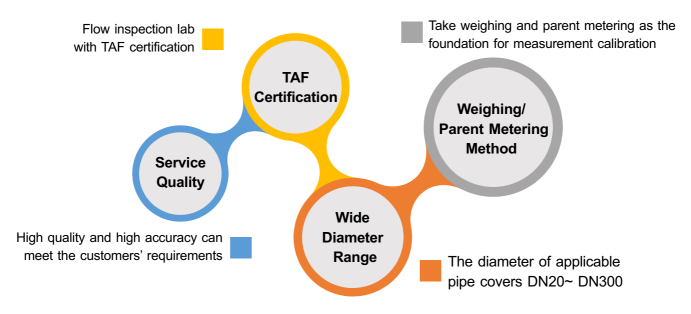




FineTek Flow Lab



FineTek is the first inspection institution who owns a Class 2 flow test laboratory in Taiwan. With the most professional R&D and Design Team, FineTek develops various precision flow meters and related parts. Moreover, FineTek conducts calibration and verification in the Class 1 Flow Laboratory of the National Measurement Laboratory (ITRI Measurement Center), which is approved to guarantee the accuracy on the flow measurement field and produce high-quality flow meters. FineTek flow laboratory has been certificated and approved by Taiwan Accreditation Foundation (TAF) and conforms to the regulations of international organizations such as ILAC and APALC. It has the complete ability to conduct uncertainty testing and rating for flow test.





EPR PADDLE WHEEL FLOW METER

WORKING PRINCIPLE

The Paddle Wheel Flow Meter measures the flow velocity by using the fluidic to drive the blade rotation, and calculates the flow based on the flow velocity. ERP1 series flow meter consists of flow transmitter and pipes. The light and compact design allows the user to carry, install and operate it conveniently. The product is calibrated by professional flow test device, with the accuracy of K value reaching±3%. The measuring range is 0.3 ~10m/s, with high linearity. Display and non-display type are both available. The display type is built-in with accumulated flow storage device.

FEATURES

- Controlled by a microprocessor, with convenient operation and comprehensive functions.
- Power supply: 12-36 Vdc.
- Analog output: 4-20mA with 10% higher range as 4-21.6mA
- Simulated test output: 0-24 mA.
- Pulse output: Optical-coupling transistor output.
- Simulated frequency output: 0-300Hz
- Pure sensing non-display type is for convenient system integration
- LCM (Graphic 128x64 Dots) display type
- Built-in FRAM (Ferroelectric Random Access Memory) flash memory
- Easily separated from the sensor.
- LED indicator displays the alarm status.
- Upper limit settings of the analog output.
- Analog output flow rate and velocity filter settings: 0-40 segments.
- LED shows three back-lit modes, ON/OFF/In Operation.
- With RS485 communication.
- Parameter settings (K factor, pipe diameter, device ID, device connection packet rate).
- Supports Traditional Chinese, Simplified Chinese, English, etc.

APPLICATIONS

The Paddle Wheel Flow Meter is applicable to neutral or corrosive liquids that are non-granular or non-viscous. It connects with an analog output and pulse output signal to form a monitoring system, which can display instantaneous flow and accumulated flow. Moreover, it can form a control circuit to adjust the valve or operate the switch.

- Food industry
- Beverage industry
- Water treatment industry
- Pharmaceutical industry
- Dyeing industry
- Chemical industry
- Semi-conductor industry
- PCB wet process control





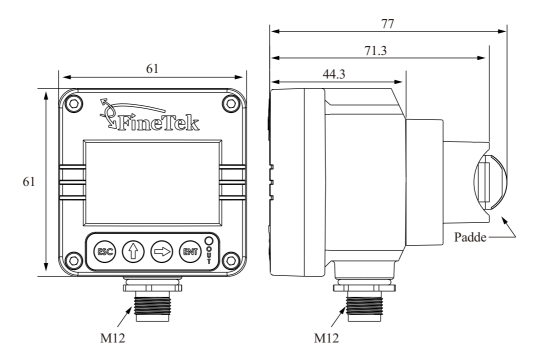
STANDARD SPECIFICATIONS

Model Type						
SPEC	EPR13 Intelligent All-in-one model	EPR12 Flow transmitter model	EPR10 Pulse output model			
Applicable pipe diameter	DN20 \ DN25	` DN40 ` DN50				
Flow velocity range	0.3~	10m/s				
Accuracy	±3% under s	tandard factor				
Linearity	±0.5% F	.S.(10m/s)				
Repeatability	±0	.4%				
Measuring principle	Mag	netic				
Viscosity range	300 cS	t,max.				
Impurity range	1%,max.(Graininess 0.5mm,max.)					
Process temp.		Engineering plastics: -15°C~60°C(5°F~140°F) Stainless steel: -15°C~100°C ((5°F~212°F)				
Ambient humidity	< 80%, non-	,				
Installation method		er +T-fitting				
Process pressure	10-bar [,]					
IP rating	IP66, the connector shall be in					
Analog output	4~20mA		N/A			
impedance	1300Ω at 36Vdc, 1000Ω 450Ω at 18Vdc,	at 30Vdc, 700Ω at 24Vd 200Ω at 12Vdc	dc			
Pulse output	NPN , PNP 200mA o	overcurrent protection				
Frequency range	0~300Hz		N/A			
Display	LCM,128*64	N/A				
Back-lit	YES	N/A				
Power supply voltage	12~36Vdc,±10%					
Power consumption	<1.5VA					
Reverse protection of power supply						
Communication port	RS485,Modbus					
Accumulated flow storage device	16K,FRAM					

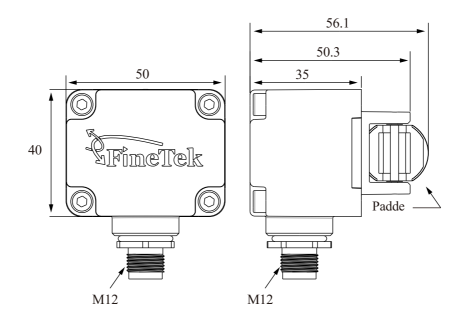




INTELLIGENT ALL-IN-ONE MODEL



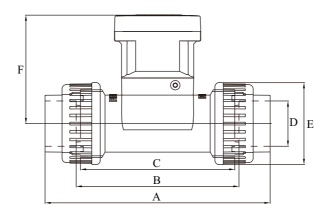
FLOW TRANSMITTER MODEL & PULSE OUTPUT MODEL





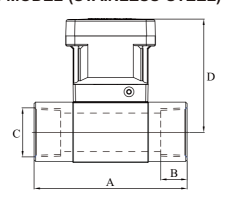


INTELLIGENT ALL-IN-ONE MODEL (ENGINEERING PLASTICS)



Diameter- DN (mm)	Pipe standards	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
20	DIN/ISO ASTM JIS CNS 4053-1	144	106	100	25 26.7 26.45 26	58	76.3
25	DIN/ISO ASTM JIS	159	115	109	22 33.4 32.55	58	76.7
40	DIN/ISO ASTM JIS	189	125	119	50 48.3 48.7	83	83.3
50	DIN/ISO ASTM JIS CNS 4053-1	216	140	130	63 60.3 60.8 60	103	90

INTELLIGENT ALL-IN-ONE MODEL (STAINLESS STEEL)

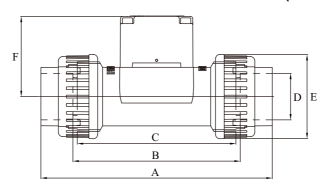


Diameter- DN (mm)	A (mm)	B (mm)	C (mm)	D (mm)
25	104	23 18 18	PF 1" PT 1" NPT 1"	77
40	129	23 22 22	PF 1-1/2" PT 1-1/2" NPT 1-1/2"	83.4



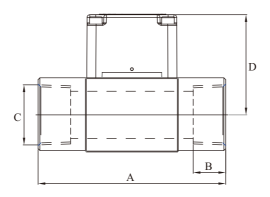


FLOW TRANSMITTER MODEL & PULSE OUTPUT MODEL (ENGINEERING PLASTICS)



Diameter- DN (mm)	Pipe standards	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
20	DIN/ISO ASTM JIS CNS 4053-1	144	106	100	25 26.7 26.45 26	53	54.8
25	DIN/ISO ASTM JIS	159	115	109	22 33.4 32.55	58	55.2
40	DIN/ISO ASTM JIS	189	125	119	50 48.3 48.7	83	62
50	DIN/ISO ASTM JIS CNS 4053-1	216	140	130	63 60.3 60.8 60	103	68.5

FLOW TRANSMITTER MODEL & PULSE OUTPUT MODEL (STAINLESS STEEL)

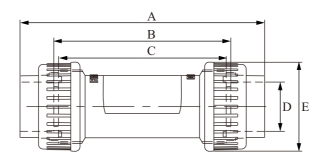


Diameter- DN (mm)	A (mm)	B (mm)	C (mm)	D (mm)
25	104	23 18 18	PF 1" PT 1" NPT 1"	55.6
40	129	23 22 22	PF 1-1/2" PT 1-1/2" NPT 1-1/2"	62



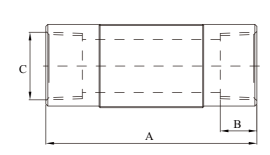


T-FITTING(ENGINEERING PLASTICS)



Diameter- DN (mm)	Pipe standards	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
20	DIN/ISO ASTM JIS CNS 4053-1	144	106	100	25 26.7 26.45 26	53
25	DIN/ISO ASTM JIS	159	115	109	22 33.4 32.55	58
40	DIN/ISO ASTM JIS	189	125	119	50 48.3 48.7	83
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T-FITTING (STAINLESS STEEL)





Diameter- DN (mm)	A (mm)	B (mm)	C (mm)	D (mm)
25	104	23 18 18	PF 1" PT 1" NPT 1"	55.6
40	129	23 22 22	PF 1-1/2" PT 1-1/2" NPT 1-1/2"	62





SELECTING FLOW AND PIPE DIAMETER

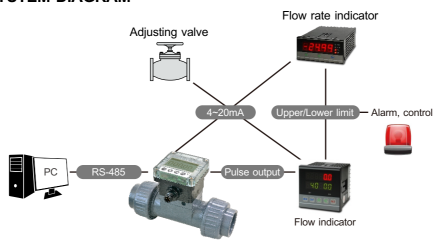
Pipe diameter	Flow Range (m³/h)			
(mm)	Flow velocity 0.3m/s (min)	Flow velocity 10m/s (max)		
20	0.34	11.31		
25	0.53	17.67		
40	1.35	45.23		
50	2.12	70.68		

RELATIONSHIP BETWEEN K VALUE AND FITTING DIAMETER

NA - 4: - I	Connection &		K Factor (F	Pulse/Liter)	
Material	Standard Type	DN20	DN25	DN40	DN50
	Intelligent A	II-in-One Mo	odel		
	DIN/ISO	70	49	17	9.2
PVC	ASTM	70	49	17	9.2
FVC	JIS	70	49	17	9.2
	CNS 4053-1	70			
	Thread PF		49	17	
Stainless	Thread PT		49	17	
	Thread NPT		49	17	
	Flow transmitter typ	oe & Pulse C	Output type		
	DIN/ISO	56.5	30	8.3	5.92
PVD	ASTM	56.5	30	8.3	5.92
PVD	JIS	56.5	30	8.3	5.92
	CNS 4053-1	56.5			5.92
Stainless	Thread PF		30	8.3	
	Thread PT		30	8.3	
	Thread NPT		30	8.3	

^{*}US: GL (Gallon)K factor = Pulse/Liter x 3785; UK: GL (Gallon) K factor = Pulse/Liter x 4546.

CONTROL SYSTEM DIAGRAM

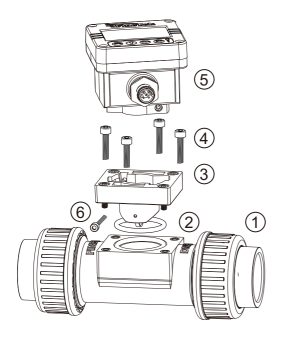






TRANSMITTER INSTALLATION

DISPLAY TYPE



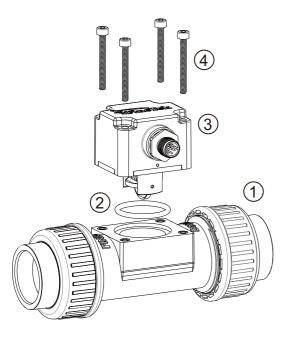
Installation steps

- 1. T-fitting of flow meter.
- 2. Place the O-shaped ring in the sealing tank, and unfold it naturally.
- 3. Make the blade holder face downward and go through the hole and O-shaped ring. Level and align it.
- 4. Fasten and align the 4 screws evenly with the fastening torque =8~10kgf-cm(0.784~0.98N.m)
- 5. Point the M12 connector of the display towards you, and insert it into the slot. Level it horizontally and rotate it clockwise to the edge for alignment.
- 6. Fasten the 2 fixing screws.
- *Fastening torque=6~8kgf-cm(0.588~0.784N.m)

*Note: The above steps are for whole machine installation. To install the header only, please perform steps 5~6.

Please apply the fastening torque on the screws as required.

NON-DISPLAY TYPE



Installation steps

- 1. T-fitting of flow meter.
- 2. Place the O-shaped ring in the sealing tank, and unfold it naturally.
- 3. Make the blade of the transmitter face downward and go through the hole and O-shaped ring. Level and align it.
- 4. Fasten and align the 4 screws evenly.
- *Fastening torque= 8~10kgf-cm(0.784~0.98N.m)

*Note: Please apply the fastening torque on the screws as required.

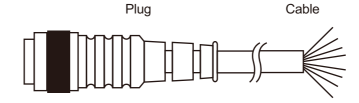




M12 CONNECTOR





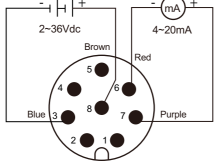


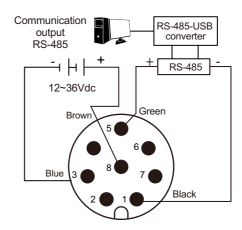
M12 Socket Pin No.	Function	Cable Color
1	Communication output RS485 -	Black
2	Pulse output Pulse -	Yellow
3	Power supply input DC 0V -	Blue
4	Pulse output Pulse +	Pink
5	Communication output RS485 +	Green
6	Analog output 4~20mA -	Purple
7	Analog output 4~20mA +	Red
8	Power supply input DC12~36V +	Brown

WIRING

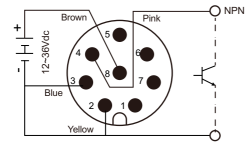


4~20mA output

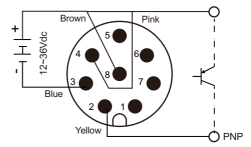




Pulse output NPN



Pulse output PNP

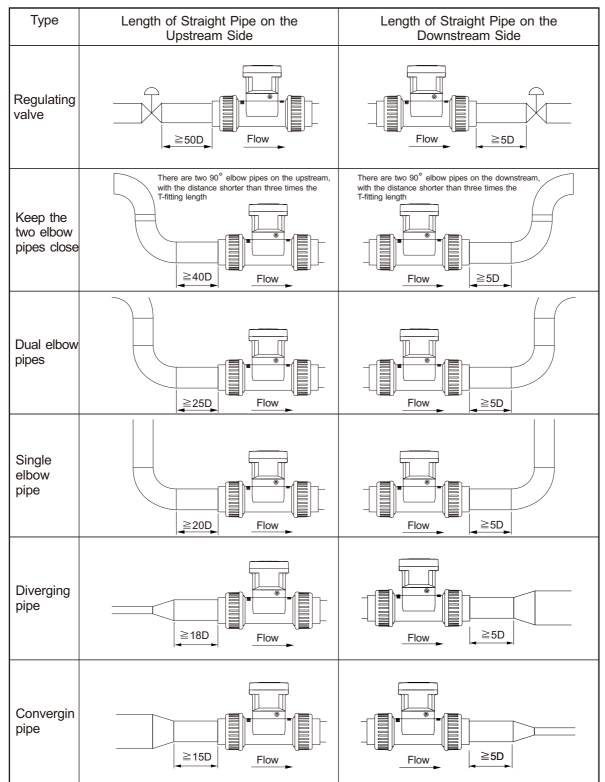






REQUIREMENTS FOR STRAIGHT PIPE SECTION

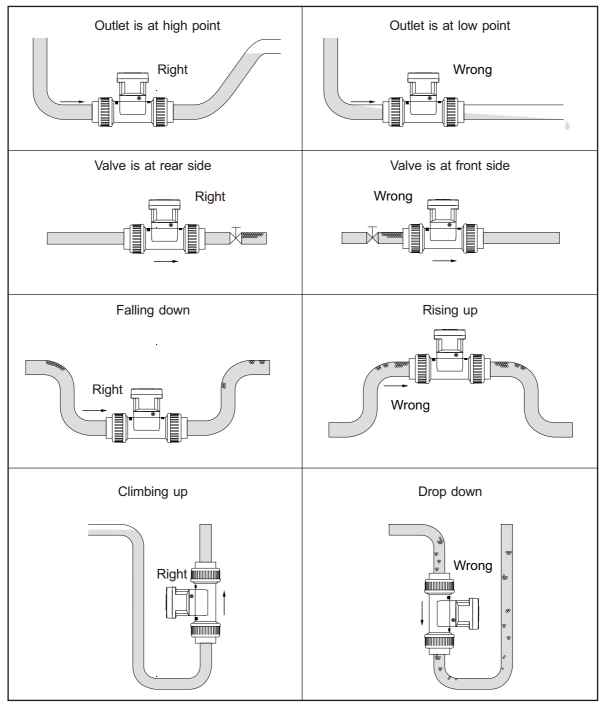
The straight pipe must be long enough on the upstream side and downstream side where the flow meter is installed. This can obtain an evenly distributed and stable flow field so as to guarantee the measuring accuracy. When installing the flow meter, please choose optimal distance based on the pipe dimension and field environment. Generally, the longer the section of the straight pipe is, the better. The table below lists the minimum distance based on the times of D(D=pipe diameter).





INSTALLATION REQUIREMENTS

- 1. The flow meter must be in horizontal or vertical status.
- 2. Ensure the water level can keep the pipe full.
- 3. No air bulb or hole should be generated when getting close to the T-fitting area of the flow meter during the measurement. It will affect the accuracy of the flow measurement.

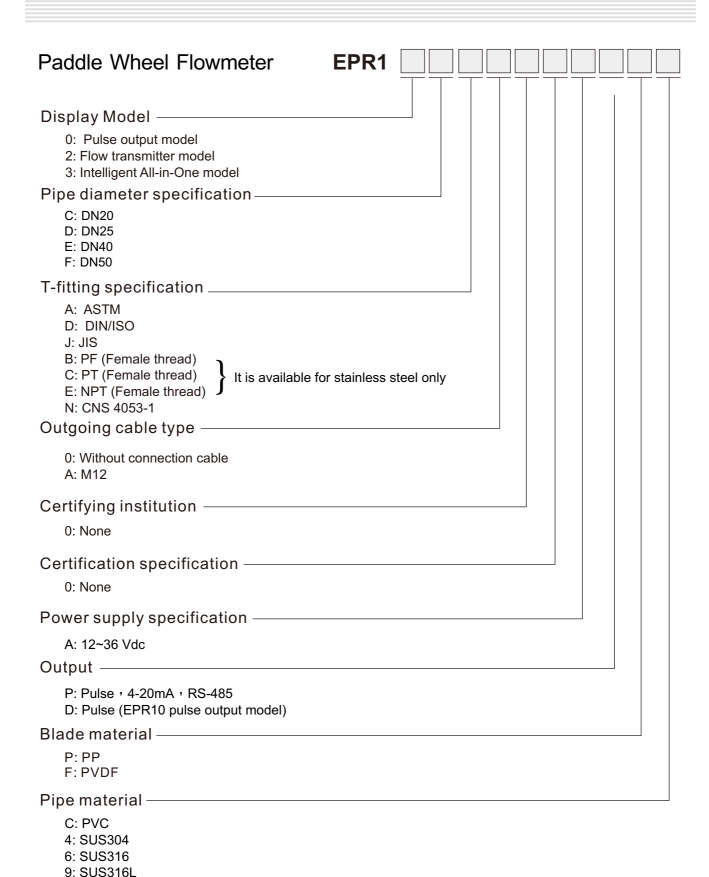


*Note: When installing the flow meter on the horizontal pipe, the sensor blade must face downward. Appropriate material should be selected, and the specifications on pressure and temperature should be followed. Moreover, appropriate pipe diameter should be chosen based on the flow/velocity/diameter.





ORDERING INFO







APPLICATION DEMO









Distributor:

