# ABOUT P118i FEATURES AND CASES

P118i Portable Ultrasonic Flowmeter enables the user to do flow measurement checks at many points in a flowprocess without the need for a permanent installation.

This ultrasonic flowmeter adopts Gentos unique PICOFLY time measurement technology, which could make the resolution reach to 10 picoseconds (0.01 nanosecond). It realizes the high respondence and high accuracy ultrasonic measurement technology and application.

Comparing with other traditional flowmeter or ultrasonic flowmeter, it has distinctive features such as high precision, high reliability, high capability and low cost, the flowmeter features other advantages:

PICOFLY technology designed. Less hardware components, low voltage broadband pulse transmission, low consumption power. Clear, user-friendly menu selections make flowmeter simple and convenient to use. Daily, monthly and yearly totalized flow. Parallel operation of positive, negative and net flow totalizes with scale factor (span) and 7 digit display.



*p***Flow** 

low:m3/h

206.003 -26.168

20.135

alim3 NEG Totalim

# ABOUT P118i-SPECIFICATION

# **PERFORMANCE SPECIFICATIONS**

Flow range	±0.03 ~ ±40 ft/s (±0.01~ ±12 m/s)
Accuracy	±0.5% of measured value
Repeatability	0.15%.
Linearity	±0.5%.
Pipe Size	Clamp-on:1"~ 240" (25mm~6000mm)

### **FUNCTION SPECIFICATIONS**

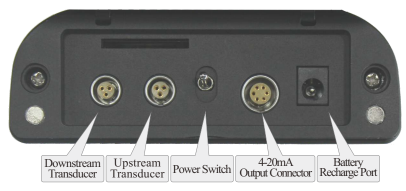
Outputs	Analog output: 4~20mA, Max 750 $\Omega$ .	
SD card	Storage: 8GB; Max: 512 files; Interval: 1 ~ 60 seconds.	
Power supply	rechargeable Lithium Battery Power ( continuous operation of mainbattery 10 hours ).	
Keypad	Tactile Keys.	
Display	3.5 inch TFT screen( 320 × 240 ), backlit LCD.	
Temperature	Transmitter: $14^{\circ}F^{122}F(-10^{\circ}C^{50}C)$ Transducer: $40^{\circ}F^{176}F(-40^{\circ}C^{80}C)$	
Humidity	0 to 99% RH,non-condensing	

# **PHYSICAL SPECIFICATIONS**

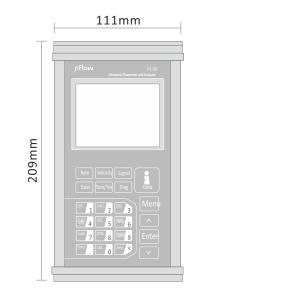
Transmitter	NEMA13 (	IP54).		
Transducer	Encapsulated design, IP68; Standard cable length: 5m.			
Weight	Transmitter:approximately1.0kg.			
				SIT E SONC Card
Suitcase	Transmitter and Transducer	Pipe strips	Coupling compound	Card reader and SD card

# ABOUT P118i INTERFACE AND SIZE

### WIRING DIAGRAM

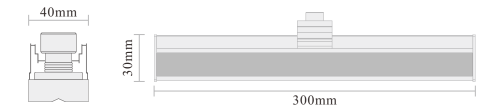


# **Transmitter Dimensions**



# 39mm

# Transducer

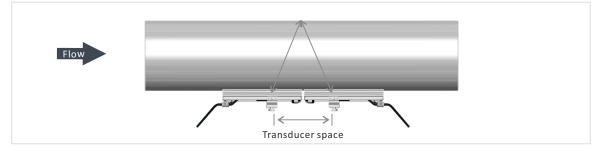


# ABOUT P118i TRANSDUCER INSTALLATION METHODS

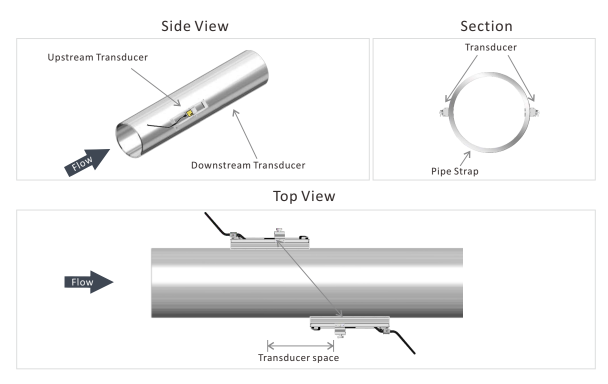
# V method measuring pipe size : 50mm-400mm



Top View



### Z method measuring pipe size: 25mm-1200mm



# ABOUT P118i INSTALLATION SITE SELECTION

# STRAIGHT LENGTH OF UPSTREAM PIPING

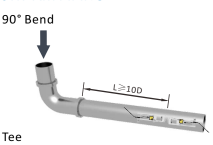
# STRAIGHT LENGTH OF DOWNSTREAM PIPING

When selecting a measurement site, it is important to select an area where the fluid flow profile is fully developed to guarantee a highly accurate measurement. Use the following guidelines to select a proper installation site:

Choose a section of pipe that is always full of liquid, such as a vertical pipe with flow in the upward direction or a full horizontal pipe.

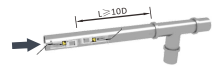
Ensure enough straight pipe length at least equal to the figure shown below for the upstream and downstream transducers installation. Ensure that the pipe surface temperature at the measuring point is within the transducer temperature limits.

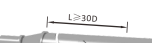
Consider the inside condition of the pipe carefully. If possible, select a section of pipe where the inside is free of excessive corrosion or scaling.

















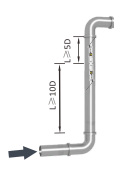




Diffuser

Reduce

Valve





# ABOUT P118i ORDERING INFORMATION

### MODEL DESCRIPTION Portable Ultrasonic Flowmeter Installation method: Handheld 8G SD card high memory data logging, maximum memorize 512 days data. Flow Range: ±0.03 ft/s ~ ±40 ft/s (±0.01 m/s~ ±12 m/s) Accuracy: ±0.5% P118i Repeatability: 0.1% Output: 4-20mA Internal lithium power supply: 10hours Pipe size range: 0.6"~48"(15mm~6000mm) Transducer: IP54, CP magnet portable transducer, 5m cable **TYPE OF TRANSDUCERS** CODE P type magnet portable transducer P010 Operating temperature: $40^{\circ}$ F~176°F(- $40^{\circ}$ C~80°C) PH type High temperature Clamp on transducer, 10ft (3m)cable Installation: Clamp on PH020 (optional) Outer Shell: stainless steel Measurement range: 1" ~ 48" (25mm ~ 1200mm) Temperature: $-40^{\circ}F \sim +302^{\circ}F(-40^{\circ}C \sim +150^{\circ}C)$

### CODE TRANSDUCER CABLE LENGTH

016	P type of cable Standard 16ft (5m)
xx	Maximum lengthen to 305m, per 5m is a lengthen unit.

Standard Model: P118i-P010-016

Description: Portable transducers, 5m cable.