

DUS-D

ULTRASOUND FLOWMETER WITH DOPPLER EFFECT



DUS-DF : FIXED



DUS-DP : Portable Pocket



DUS-DV : Portable in suitcase



CARACTERISTIQUES

- ÿ For wastewater and two-phase liquids (emulsion)
- ÿ Non-intrusive transducers
- ÿ Pipes from DN40 to DN4000
- ÿ Suitable for all types of pipes (uni-material) ÿ High temperature transducers -40 C° ~ 200 C° optional
- ÿ Excellent ability to measure low flows (from 0.05m / s)
- ÿ Easy installation & configuration ÿ
- Outputs : 4-20mA, Totalizer relay and Alarm relay
- ÿ Accuracy: 0.5% to 2.0%

APPLICATIONS

- Wastewater
- Two-phase liquids (emulsion)
- Activated sludge
- Groundwater
- Paper mache paste
- Chemical sludge
- Drainage
- Mining



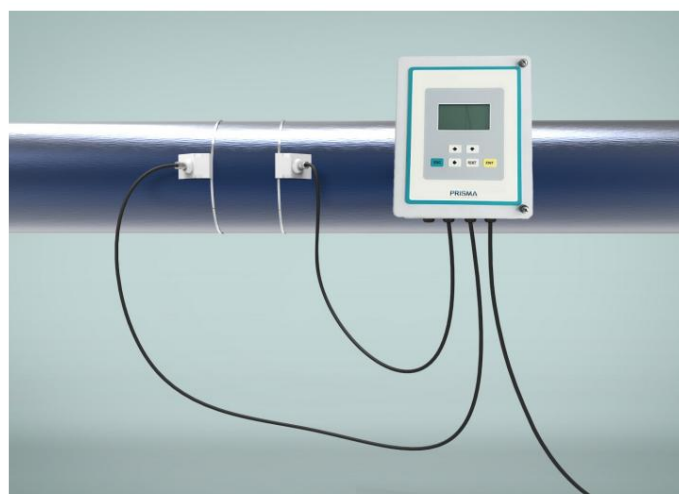
Flow Meter Models & Accessories

DESCRIPTION

The Prisma Instruments DUS-D Doppler Ultrasonic Flowmeter has been designed to measure flow volume of liquids laden with particles or air bubbles in suspension (minimum 100 μm and concentration greater than 75 ppm), as well as two-phase liquids causing an emulsion. The measurement is non-intrusive thanks to transducers that can measure in closed pipes ranging from DN40 to DN4000

The Doppler Ultrasonic Flow Meter displays flow and totalization measurements.

It can be equipped with 4-20mA, totalization or alarm relay outputs.



SPECIFICATIONS

D O P P L E R	Models	FIXED - PORTABLE - POCKET - ATEX
	Feed	Fixed : Standard 100-240VAC 50/60Hz $\pm 5\%$, 5VA max Option: 10 - 28 VDC, 2.5VA max Portable : Rechargeable lithium battery, 12VDC, 12Ah Autonomy 40 hours Charger: 110/220VAC, 50/60 Hz $\pm 5\%$, Max. 5VA Pocket: AC: 85-265V - Autonomy 14 h
	Resolution	0.25mm/s
	Repeatability	0.2%
	Velocity	0.05m/s~12m/s
	Display	2 line x 8 character LCD
	Response time	Selectable: 0 ~ 99 seconds
	Exits	4~20mA, sum relay , alarm relay
	Precision	$\pm 0.5\% \sim 2.0\%$ FS
	Totalization	gallons, ft ³ , barrels, lbs, liters, m ³ , kg
	Temperature	-40 to + 70°C
	Dimensions and Weight	Fixed: 244*196*114 mm Weight: 2.5kg Atex: 310*226*127mm Weight: 7kg Laptop: 270*215*175mm Weight: 3kg Pocket: 237*125*42 mm Weight: 0.6Kg
	Standard	Fixed: NEMA 4X [IP65], cast aluminum Portable: NEMA 4X [IP65], ABS Case Pelican IP65 or IP67 optional
T R H A S N O T S U P P O R T E D	Kind	clamp-on
	pipe diameter	40 to 4000mm
	Measuring scale	0.05m/s~12m/s
	Types of liquid supported	Liquids containing 100 ppm of reflectors, of which at least 20% of the reflectors are larger than 100 microns.
	Liquid temperature	Temp. Standard: -40~121°C High temp.: -40~250°C
	Cable length	Std: 6m (20 feet) Option: Maximum: 300m (990 feet)
	Protection	Standard: IP65 according to EN60529 Option: IP68 (can work in immersion)

PRINCIPES DE MESURE

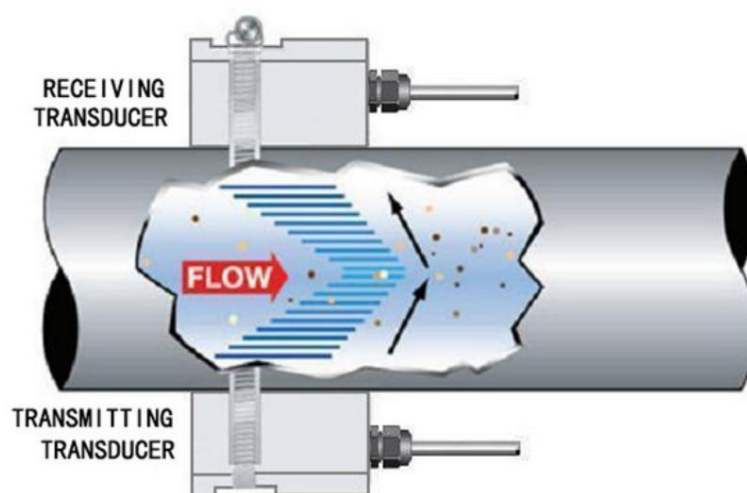
Prisma Instruments DUS-D Series Doppler Ultrasonic Flowmeter has been designed to measure the volumetric flow in closed pipes containing a certain amount of air or soot bubbles suspensions.

The transducers are 'clamp-on' or 'hot-tapped' insertion types. It is not necessary to close the pipes when installing transducers.

The flow meter works by emitting ultrasound from the transmitter transducer. The sound is reflected by sound reflectors suspended in the liquid and recorded by the receiving transducer.

If the sound reflectors move inside the sound transmission path, the sound waves are reflected at an offset frequency (Doppler frequency) from the transmitted frequency.

The change in frequency is directly related to the speed of the moving particle or bubble. This change in frequency is interpreted by the instrument and then converted into units of measurement according to the choice of the user.



The presence of large enough particles in the liquid is necessary to generate a longitudinal reflection. The particle size must be greater than 100 microns.

When installing the transducers, the length of straight pipe should be sufficient upstream and downstream (generally, 10D upstream and 5D downstream are needed, where D represents the diameter of the pipe).

IDENTIFICATION

DOPPLER TRANSMITTERS



Fixed Version



Pelican handheld version



Pocket version



Explosion proof (ATEX)

TRANSDUCERS



standard transducer



High temperature transducer



Stainless steel transducer



Ex-transducer

ACCESSORIES



Stainless steel bracelet

FORMULAIRE DE COMMANDE

Model reference: **DUS-D XXX / Transducers**

Model

F - Fixed

V - Portable in pelican case IP65 or IP67 optional

P - Pocket Notebook

Ex Fixed ATEX (Ex II 2G Ex d IIB T6)

Power (Fixed only)

A - 110VAC

B -220VAC

E -24VDC

S - Solar powered (including solar powered card)

Output selection

1 - 4-20mA

2 - Relay for totalizer

3 - Relay for alarm

Transducer type

1- Standard clamp-on - 40 - 4000 mm

Transducer material

N-Standard

SS-Stainless

Liquid temperature

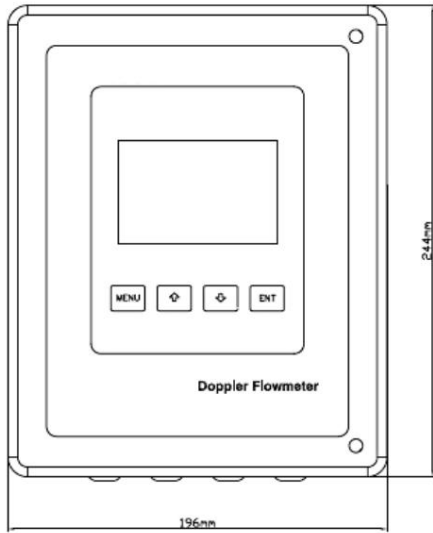
N- -35 ÷85°C (up to 120°C for short periods)

H- -35 ÷200°C (up to 250°C for short periods)

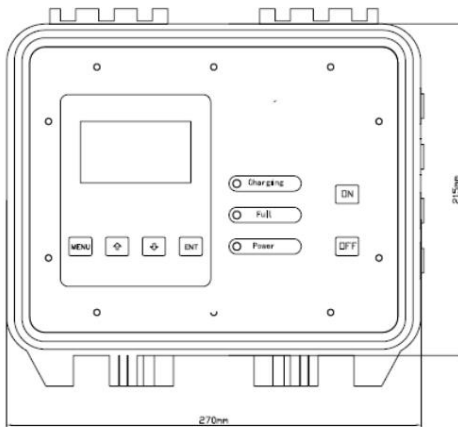
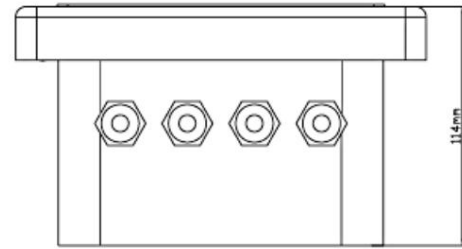
Transducer cable

XXXm (standard 6m, max 300m)

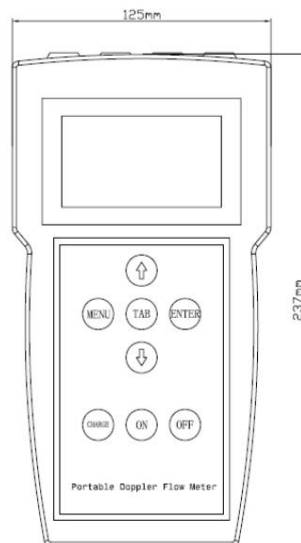
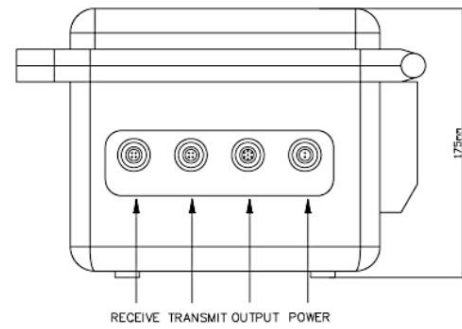
DIMENSIONS



Fixed Transmitter



Handheld transmitter



Handheld transmitter

