# **Datasheet ES-1xxC**

# Ultrasonic Volume Flow Meter / Controller for Liquids

#### > Introduction

The innovative ES-FLOW™ Ultrasonic Liquid Flow Meter/Controller is designed for measuring low volume flow ranges up to 1500 ml/min (90 l/h).

- A versatile flow meter for all liquids: ES-FLOW technology is fluid independent, therefore recalibration is not needed when the liquid changes. Even non-conductive liquids as demi water or oil can be measured.
- Compact design with minimum internal volume: due to the straight sensor tube design, particles have reduced chance of clogging the instrument.
- 3. Advanced signal processing: the on-board PID controller is the perfect choice for driving any control valve or pump. This enables a complete, compact control loop with fast response time. ES-FLOW can also operate as a stand-alone device for fast and accurate batch dosing.



- Direct volume flow measurement, independent of liquid properties
- Lowest flow ranges on the market based on ultrasonic measurement principle; flow rates from 0,4 up to 1500 ml/min
- Integrated counter/totalizer and batch dosing functionality
- · Additional measurement of temperature and speed of sound
- Bi-directional measurement
- Integrated PID controller
- Wetted parts of stainless steel 316L and PEEK
- · Very small internal volume
- Easy to install, insensitive for external vibrations
- Fast response/cycle time, excellent repeatability and long-term stability, high accuracy
- Saves expensive fluids at repetitive dosing and filling processes and increases process quality
- Reduced downtime: no recalibration required after fluid change



ES-112C or ES-113C Ultrasonic Liquid Flow Meter

### > Applications

Typical applications for the ES-FLOW™ series can be found in:

- Food, Beverage and Pharmaceutical market: measurement/control of natural additives, solvents, carbonated liquids, H<sub>2</sub>O<sub>2</sub> sterilization, demineralized water and liquids containing particles.
- Chemical market: measurement/control of catalysts, reagents, hydrocarbons, fuel, oil and consumption measurement and dosing of colorants, lubricants, non-conductive fluids or unknown mixtures.



ES-113C/C2I Liquid Flow Controller



## > Technical specifications

#### Measurement / control system

Maximum full scale flow : 200 ml/min (ES-1x2C),

1500 ml/min (ES-1x3C)

Volume flow accuracy

Zero stability (ZS) : < ±0,06 ml/min (ES-1x2C),

< ±0,4 ml/min (ES-1x3C)

Repeatability : ≤ 0,1% Rd ± 0,02 ml/min (ES-1x2C),

 $\leq$  0,1% Rd  $\pm$  0,05 ml/min (ES-1x3C)

Turndown ratio : digital mode: 1:500 (ES-1x2C),

1:750 (ES-1x3C)

(full scale value scalable by the user);

analog: 1:50 (2...100%), also applicable for controller

Fluids : speed of sound between 1000 and 2000 m/s;

fluid independent measurement,

also suitable for non-conductive fluids

Response time (sensor) : ≤ 50 msec (t98%) Refresh (cycle) time : ≤ 10 msec Fluid temperature :-10...60°C Ambient temperature :0...60°C Fluid temperature accuracy : ±1 ℃

Mounting : any position, attitude sensitivity negligible

#### Mechanical parts

: straight 1/32" tube (0,6 mm, ES-1x2C), Sensor

straight 1/16" tube (1,3 mm, ES-1x3C)

Material, wetted parts : stainless steel 316L (1.4404) and PEEK

Material, housing : aluminium

Pressure rating (PN) : 10 or 100 bar(g); see Basic model key

: 3 mm, 6 mm, 1/8", 1/4" OD compression type; Process connections

or 1/4", 1/2 Triclamp flanges DIN32676-C (welded)

other on request

Seals : metal

: Kalrez®; other on request Plunger (control valve)

: IP66 and IP67 Ingress protection

#### **Electrical properties**

: +15...24 Vdc ±10% Power supply

: max. 2,8 W Power consumption

Analog output (0...100%) : 0...5 (10) Vdc; 0 (4)...20 mA (sourcing)

Analog setpoint (0...100%) : 0...5 (10) Vdc, impedance > 100 k $\Omega$ ; 0 (4)...20 mA, impedance ~250  $\Omega$ 

: 0...10 Vdc or 4...20 mA (I/O option)

Pulse output : available as programmable I/O option

Digital communication : Standard : RS232;

Optional: PROFIBUS DP, DeviceNet™, EtherCAT®,

Modbus RTU/ASCII, CANopen®, FLOW-BUS,

PROFINET, Modbus/TCP, EtherNet/IP,

**POWERLINK** 

#### **Electrical connections**

Analog control signal output

Analog/RS232 : M12 8-pin connector male A-coded (left side)

Actuator output : M8 4-pin connector female (right side)

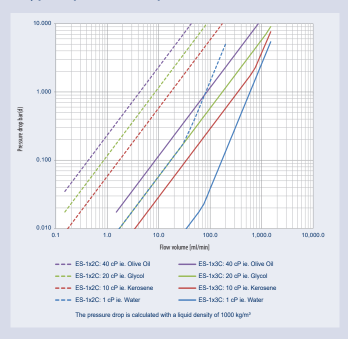
PROFIBUS DP : M12 5-pin connector female B-coded (upper side) DeviceNet<sup>™</sup>, CANopen<sup>®</sup> : M12 5-pin connector male A-coded (upper side) Modbus RTU/ASCII, FLOW-BUS : M12 5-pin connector male A-coded (upper side) PROFINET, EtherCAT®, Modbus : 2 x 4-pin M12 connector female (in/out) D-coded

TCP, EtherNet/IP, POWERLINK (upper side)

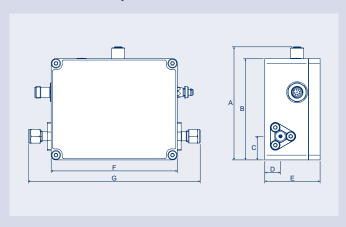
Although all specifications in this leaflet are believed to be accurate, the right is reserved to

make changes without notice or obligation.

# > Typical pressure drop for ES-1x2C and ES-1x3C



# > Dimensions Liquid Flow Meter



Model Dimensions in mm								
	Α	В	С	D	Ε	F	G	
ES-1xxC	118	106	24.7	16.5	58	132	%"OD compression type %" or 6 mm OD compression type 3 mm OD compression type %" or ½" Triclamp flanges G %" cavity	170 mm 180 mm 218 mm 161 mm 156 mm

#### Basic model key

