Quality Management System, Environment and Safety



# **SERIES MFU**

**MULTIPHASE FLOW UNIT (PATENTED)** 











## DESCRIPTION

The MULTIPHASE-FLOW-UNIT - MFU SERIES is a fluid metering system to be installed on oil production wells and is able to manage an accurate and repeatable fluid measurement for different fluid conditions combining sensor technology and a fluid dynamic validation software.

#### MFU is consisting of:

- VEN Series Venturi tube on the inlet column
- T7W Series Oil in water measurement instrument water cut
- 3SEP® Series Density measurement on output column
- T7H smart transmitters
- T7HD smart transmitters
- UNIT electronic flow computing unit

#### MAIN SYSTEM FEATURES

- Real time flow measurement
- Accurate real time measurement of Oil Water and Gas without separation of the phases
- Easy to transport and install

#### TRANSMITTERS PHYSICAL CHARACTERISTICS

- Power supply: 12.5 30 Vdc
- Output signal: Analog 4-20mA, 2 wires / Digital HART® / MODBUS RS485





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MOD. DS

Rev. 3

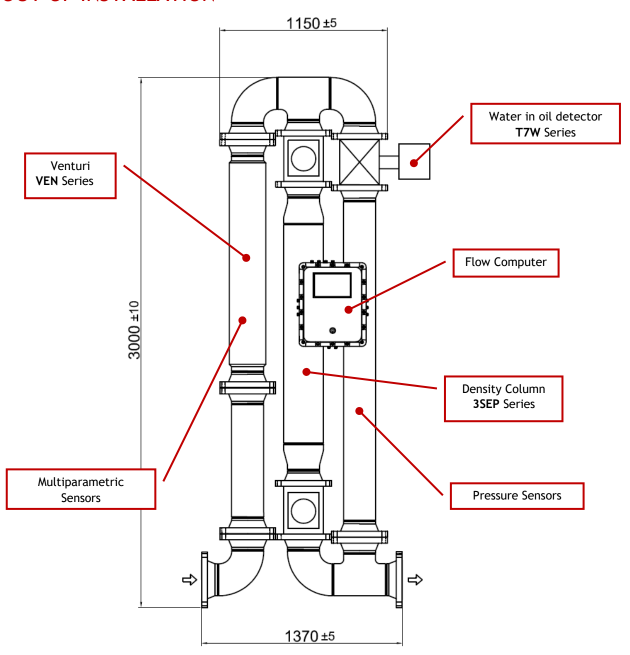


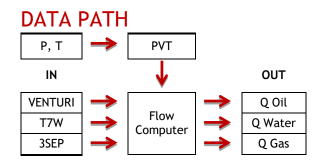
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# LAYOUT OF INSTALLATION





### DIMENSIONS

The Multiphase Flow Unit MFU series can be supplied with different nominal diameters:

✓ 2", 3", 4", 6", 8"

And with different ratings as:

✓ ANSI 300, 600 or API 3000.

Thus, the dimensions are depending on selected size and rating (please refer to our sales department).

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# **EUROPEAN LEGISLATION APPROVALS**

т7Н	Smart pressure transmitter			
Т7НО	Smart Differential pressure transmitter	Œx∑	PED	SILV
T7W	Smart Water in Oil transmitter			
VEN	Venturi tube	( <del>23</del> )		SIL⁄)
3SEP	Density column		PED	To National
FLOW COMPUTER	-	Œx>		

Compliant with Directive 2004/108/EC (EMC).

### AMBIENT CONDITIONS

Temperature:

Process fluid (Std): -40 ÷ +80°C (Std), up to 283°C (On request)

Transmitters: -40 ÷ +80°C

Handling and storage: -40 ÷ +90°C

Relative Humidity: from 0 to 100% R.H.

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DSMFU01 Rev. 17.01

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### MFU PERFORMANCES

Oil flow rate:  $\pm 2\%$  to  $\pm 6\%$ Water flow rate: ±2% to ±6% Gas flow rate: ±1.5% to ±5%

## TRANSMITTERS PHYSICAL SPECIFICATIONS

- Housing: SS AISI316 IP67, Dust and sand tight, protected against sea wave effects as defined by IEC IP67. Suitable for tropical climate operation as defined by DIN 50015.
- Covers O-ring: EPDM.
- Filling fluid: silicon oil.
- Nameplate: stainless steel, fixed on housing.
- Electrical connections: Intrinsically safe plug connectors.

# WETTED PARTS (TRANSMITTERS)

- AISI 316L Nace MR0175 compliance.
- Inconel.
- Tantalum and others on request.

# **OPTIONS (VENTURI)**

Wetted parts: AISI 4130, Duplex, Hard insert, etc..

### ORDERING CODE

MFU	Μι	ıltiphase Flow Unit
01 (	Conf	iguration Type
		MFU Complete set with skid
	В	MFU Complete set without skid
02 F	Pipe	Nominal diameter
	1	2"
	2	3"
	3	4"
	4 5	6" 8"
	9	Others
03 F	Pipe	Rating
		ANSI 300
	В	ANSI 600
	D	API 3000
	Z	Special
04 E	Body	Material
	Α	AISI 4130
	В	Duplex
	Z	Other (SS AISI 316)
05 H	lous	sing material (sensors)
	1	SS AISI 316
06 E	xpl	osion protection (sensors)
	0	Ex ia Intrinsic Safety
	1	Ex d Explosion Proof

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