









MODELS SINGLE PIPE MULTI-PIPE



EXPLOSION-PROOF ENCLOSURE FOR USE IN EXPLOSIVE ATMOSPHERES 

# HIGH PERFORMING

- > Graphic screen
- Echo, gain and quality index displayed
- > Up to 4 speed chords
- > Pression/temperature compensation

#### **ADAPTIVE**

- > Multi-variable data logger
- Mathematical functions generator
- Optional Input/output modules
- > HART protocole

#### RELIABLE

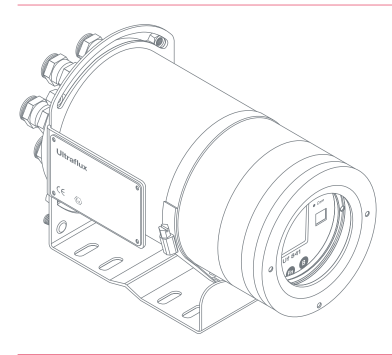
- Automatic calibration of the zero point on site
- > Auto-diagnostic

#### COMPATIBLE

> All Ultraflux probes or probes already installed\*

#### ROBUST

> 316 Stainless Steel enclosure



# TYPICAL APPLICATIONS

Hydrocarbons:
All monophasic liquids/gases\*
Offshore

\* PLEASE ENQUIRE





# **Uf 841**

MODEL	SINGLE PIPE	MULTI-PIPE
NATURE OF EQUIPMENT	Fixed - for use in explosive atmospheres	
MEASUREMENT ON PIPE UNDER LOAD	Yes	
FLOW MEASUREMENT ON OPEN CHANNEL	No	
INTERNAL DIAMETER OF PIPE	From 8mm to 9 900mm approximately (depending on wall thickness)	
EXTERNAL DIAMETER OF PIPE	From 10mm to 10 000mm*	
STANDARD MOUNTED INPUTS/OUTPUTS		
IN OPTION, SINGLE INPUT/OUTPUT MODULES	Up to 4 single modules (or 2 dual) to choose from:  > 1 isolated, active analogue output: current 4-20mA, 0-20mA, 0-24mA · Module 1 (Single) > 2 static relay outputs usable as frequency outputs (up to 1kHz) · Module 2 (Single) > 2 isolated current inputs 4-20mA, 0-20mA, 0-24mA · Module 3 (Single) > 2 isolated, passive analogue 0-10V inputs: 0 to 15V voltage · Module 4 (Single) > 2 PT100/PT1000 temperature inputs - taking up the physical space of 2 modules · Module 5 (Dual) > 2 contact 5V inputs (pulse or state) · Module 6 (Single)	
USE	Flow measurement in a pipe with the ability to incorporate up to 4 speed chords	Flow measurement on 1 to 4 pipes with the ability to incorporate up to 4 speed chords
IN OPTION	> Pressure and temperature compensation > HART protocole	
DISPLAY	> Graphical LCD screen (14 lines × 20 characters) > Backlit screen with time delay feature	
TROUBLESHOOTING HELP	Oscilloscope function (echo displayed) • Gain • Quality index	
SET-UP	> Quick and simple - by 7 - key touchpad with 2 dynamically allocated - or - via dedicated software supplied > Possible to build in an access code	
INFORMATION STORAGE	> 8MB data logger: time stamping - 1 to 30 variables - up to 536,886 lines > Logging frequency from 1 second to 24 hours	
OPERATING SYSTEM	Windows for transfer of content and operation of logger using common software (Excel, etc.)	
7 LANGUAGES	French · English · German · Portuguese · Spanish · Italian · Russian	
SERIAL LINK	> Serial link RS232 or RS485 to JBUS/MODBUS protocol • 115,200 Bauds > USB Port	
POWER SUPPLY	> DC power supply: 10-32 V DC • Peak consumption < 12 W • Average consumption < 6 W > AC power supply: 90-260 V AC • Peak consumption < 15 W • Average consumption < 7,5 W	
ENCLOSURE	> Robust and compact • 316 Stainless Steel • ISO M20 gland connectors > Weight: < 12kg • Dimensions: 267 mm x 166 mm x 166 mm	
PROTECTION	IP 66 & IP 67	
TEMPERATURE RANGE	For use from - 20 °C to + 50 °C	

## **TECHNOLOGY**

## **ULTRASONIC TRANSIT TIME**

> Continuous bidirectional

# SIGNAL ANALYSIS

> Digital Signal Process (real time Echo Shape Control, digital filtering and gain control on each firing)

## **PERFORMANCES**

ACCURACY TEMPORAL RESOLUTION > up to 0,5% > 0,1ns

REPEATABILITY

# > up to 0,1%

LINEARITY

> up to 0,1%

#### UNITS OF MEASUREMENT

TIME BETWEEN EACH FLOW CALCULATION

> 100ms

> From litres per second to cubic metres per day

## **VOLUME METERING**

> From a millilitre up to 1,000 cubic metres, gallon...

# **MULTI-LAYER PIPE**

> Up to three materials taken into consideration

#### MEMORY CAPACITY

> up to 11 configurations

#### OTHER IMPORTANT INFORMATION

- > Laminar and turbulent transitions considered (calculation of the Reynolds number) except for parallel chords
- > Freedom to mount probes: modes /, V, N and W

<sup>\*</sup> For gas, please enquire



