





MEDIA MEASURED LIQUIDS



PIPE DIAMETERS UP TO 10000MM



MODELS SINGLE PIPE MULTI-PIPE

HIGH PERFORMANCE

- Up to eight speed chords on a single pipe
- Up to 10 input/output modules (analogue, digital)
- > Graphic screen
- Echo, gain and quality index displayed

ACCURATE

- > Accurate up to 0.5%
- > Repeatability up to 0.1%
- Automatic zero calibration

ADVANCED FUNCTIONS

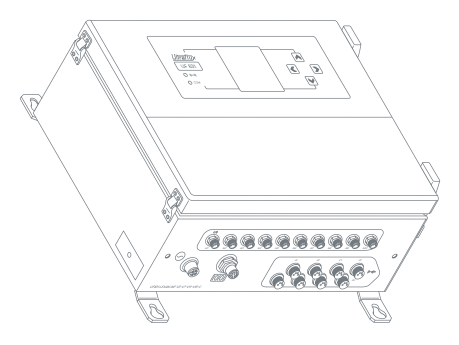
- Mathematical functions generator
- > Multi-parameter data logger
- > Field bus option: Modbus TCP/Modbus RTU

COMPETITIVE

- Up to eight measurement points with a single device
- > Rapid installation
- > No moving parts, no mechanical wear: little or no maintenance required

ADAPTABLE

Connection of all Ultraflux probes or probes already installed*



TYPICAL APPLICATIONS

Waste water and drinking water: Flow measurement and metering, process control, system supervision Waste water: Measurement of inlet and outlet flows, and flows within the treatment process

Climate engineering: Water metering (hot or cold) for air conditioning

Chemical products, even aggressive liquids:
Process control, system management

Food/farming products

Crude oil: Management of samplers for controlling loading/unloading

Refined oil products or liquefied gas (LPG): Regulation and control of transport system

Energy: calculation of the yield from hydroelectric power stations

* PLEASE ENQUIRE





Uf831

MODEL	SINGLE PIPE	MULTI-PIPE	
NATURE OF EQUIPMENT	Fixed		
INTERNAL DIAMETER OF PIPE	From 8mm to 9,900mm approximately (depending on wall thickness)		
EXTERNAL DIAMETER OF PIPE	From 10mm to 10,000mm		
INPUT/OUTPUT	> With Field bus option: Up to 5 programmable input/output modules > Without Field bus option: Up to 10 programmable input/output modules		
2 MANDATORY BASE MODULES	> 1 isolated active analogue output: current 4-20mA, 0-20mA, 0-24mA > 2 static relay digital outputs (50V - 10mA) usable on frequency outputs		
IN OPTION, OTHER MODULES AVAILABLE	> 1 isolated active analogue output: current 4-20mA, 0-20mA, 0-24mA · Module 1 > 2 static relay outputs usable as frequency outputs (up to 1kHz) · Module 2 > 2 isolated current inputs 4-20mA, 0-20mA, 0-24mA · Module 3 > 2 0-10V voltage inputs · Module 4 > 2 temperature inputs PT100/PT1000 · Module 5 > 2 contact inputs (pulse or state) · Module 6		
IN OPTION, CALORIMETRIC FUNCTION	> 2 temperature inputs PT100/PT1000 • Module 5 + 2 probes PT100 + 2 2.5m cables		
USE	Flow measurement in a pipe with the ability to incorporate up to eight speed chords (optimised accuracy for difficult hydraulic conditions)	Flow measurement on 1 to 8 pipes with he ability to incorporate up to eight speed chords (depending on the chosen configuration)	
OPTION, COMMUNICATION PROTOCOL - FIELD BUS -	Choice of 2 buses: > Modbus TCP > Modbus RTU Note: physically takes the place of 5 input/output modules		
DISPLAY	> Numeric and graphical (14 lines x 20 characters) > Backlit LCD 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 data items > 3-variable time-stamping: 268,443 lines • 14 variables: 71,584 lines • 30 variables: 34,637 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	RS232 or RS485 to JBUS/MODBUS protocol • 115,200 Bauds		
CHOICE OF POWER SUPPLY	Low voltage: 9-36V dc • Mains: 110 to 240V ac		
ENCLOSURE	Stainless steel 304, epoxy paint • Plug-in connectors • 8kg • 300 x 346.5 x 148mm		
PROTECTION	IP67 (except with field bus option: IP20)		
TEMPERATURE RANGE	For use from -10°C to 50°C		

TECHNOLOGY	PERFORMANCES
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ULTRASONIC TRANSIT TIME

> Continuous bidirectional measurement

SIGNAL ANALYSIS

> By double Digital Signal Process (real-time Echo Shape Control, digital filtering and regulation of gain on each firing)

ACCURACY > Up to 0.5%

REPEATABILITY

> Up to 0.1%

LINEARITY

> Up to 0.1%

TEMPORAL RESOLUTION

> 0.1ns

TIME BETWEEN EACH FLOW CALCULATION

> 100ms

UNITS OF MEASUREMENT

> From litres per second to cubic metres per day

VOLUME METERING

> From a millilitre up to 1,000 cubic metres

MEMORY CAPACITY

> Up to 11 configurations

ANOTHER IMPORTANT DETAIL

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



