RASONIC PORTABLE FLOW METER





MEDIA MEASURED LIQUIDS & GASES



PIPE DIAMETERS UP TO 10 000MM



MODEL STANDARD DUAL PIPE **DUAL CHORD**

CALORIMETER DUAL CALORIMETER

COMPACT

- > Light weight (less than 1kg)
- > Easy to use

ROBUST

> IP68 ABS enclosure

ADVANCED **FUNCTIONS**

- > Multi-parameter data logger
- > Stores up to 11 configurations/sites
- > Timer/programmer
- > Optional Input/output modules (analogue, digital)

HIGH **PERFORMANCE**

- > Graphic screen
- > Echo, gain and quality index displayed
- > Battery life up to two months, using timed operation

RELIABLE

- > Automatic zero calibration
- > Ten flow calculations per second

MULTIPLE USES

- > On every type of homogeneous liquid, even non-conductive
- > On most types of gases high and medium pressure*
- > Non ideal flow conditions taken into account



TYPICAL APPLICATIONS

Drinking water:

Leakage detection, pump flow control, control of in-line flow meters

Water (raw, waste):

Pump flow control

Flow surveys: Troubleshooting installations, resolving disputes

Civil engineering:

Validation of system performance before handover of a project

Climate engineering: System balancing, thermal assessment

Hydrocarbons:

Temporary flow measurement







Uf 801-P

MODEL	STANDARD	DUAL PIPE	DUAL CHORD	CALORIMETER	DUAL CALORIMETER			
NATURE OF EQUIPMENT	Portable							
JLTRASONIC TRANSIT TIME	By Digital Signal Process (real-time Echo Shape Control, digital filtering and regulation of gain on each shoot)							
ACCURACY	Up to 0.5 % of reading - Fluid velocity range: 0.010 to 30.000 m/s							
REPEATABILITY	Up to 0.1 %							
INEARITY	· Up to 0.1 %							
EMPORAL RESOLUTION	0.1 ns							
LOW CALCULATION FREQUENCY								
MEASURED VALUES	Volumetric flowrate, fluid velocity and speed of sound - Totalizers: 4 independent and adjustable Signal quality analysis: strength, quality index and shape (via the oscilloscope function)							
INITS OF MEASUREMENT	From litres per second to cubic metres per day							
OLUME METERING	From a millilitre up to 1,000 cubic metres							
MULTI-LAYER PIPE	Up to three materials taken into consideration							
MEMORY CAPACITY	Up to 11 configurations							
THER IMPORTANT INFORMATION	Laminar and turbulent transitions taken in acount (calculation of the Reynolds number - Except forparallel chords) Possibility to use mounting modes as /, V, N and W							
NTERNAL Ø OF PIPE	From 8mm to 9,900mm approximately (depending on wall thickness)							
EXTERNAL Ø OF PIPE	From 10mm to 10,000mm							
PIPE MATERIAL	Aluminium, asbestos, cast iron, copper, glass, grey cast iron, nylon, Plexiglas, polyethylene, PTFE, PVC, stainless-steel and steel. Other materials c be used if their physical properties are known.							
MULTI LAYER PIPE MATERIAL	Aluminium, asbestos, cast iron, copper, glass, grey cast iron, nylon, Plexiglas, polyethylene, PTFE, PVC, stainless-steel and steel. Other materials of be used if their physical properties are known.							
TANDARD INPUTS/OUTPUTS	_							
T CONFIGURATION DUAL MODULE -	_			PT100/PT1000 2-input module taking up the physical space of two modules				
UPPLEMENTARY T CONFIGURATION DUAL CALORIMETRY) DUAL MODULE -	_	_	_	_	PT100/PT1000 2-input module taking up the physical space of two modules			
JSE	Flow measurement	Flow measurement in two pipes (with one speed chord per pipe)	Flow measurement with two speed chords	Flow measurement and calorimetry	Flow measurements in two pipes and dual calorimetry			
INGLE OR DUAL PIPE	Single pipe	Dual pipe	Single pipe	Single pipe	Dual pipe			
INGLE OR DUAL CHORD	Single chord	Single chord	Dual chord	Single chord	Single chord			
OPTION,	Up to 4 modules to choose	from:		Up to 2 modules to choose from:	_			
INGLE NPUT/OUTPUT MODULES	> 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 contact inputs (pulse or state) · Module 6							
ISPLAY	Numeric and graphic (14 lines x 20 characters) · Backlit LCD screen with time delay feature							
ROUBLESHOOTING HELP	Oscilloscope function (echo displayed) · Gain · Quality index							
ET-UP	> Quick and simple - uses 7-key touch pad with 2 for dynamic allocation - or via dedicated software supplied > Possible to build in an access code							
MEASUREMENT DAMPING TIME	From 0 to 3600 seconds							
NFORMATION STORAGE	> 4MB data logger: time stamping - between 1 and 30 variables - up to 266,706 lines > 3-variable time stamping: 133,353 lines - 14 variables: 35,560 lines - 30 variables: 17,206 lines > Logging frequency from 1 second to 24 hours							
DPERATING SYSTEM	Ultraflux dedicated software (Windows compatible) for configuration (upload/download the settings), read/record the measurement values and download the logger's data. Measured values and logged data are readable with spread sheet software (Microsoft Excel, etc.)							
ROGRAMMER	Programmable power-up to increase the logger's battery life							
/3 LANGUAGES	English & Russian or French & English + 1additional language to be chosen: German · Portuguese · Spanish · Italian							
ATTERY LIFE	Up to 14hr continuous use · Charge indicator							
ERIAL LINK	RS232 to JBUS/MODBUS protocol · 115,200 Bauds · 1 RS232 to USB converter link cable included							
CCESSORY INCLUDED	1 RS232 to USB converter link cable							
LECTRICAL CHARACTERISTICS	> 12V NiMh sealed battery > Charger with input: 100-240V ac / 1.05-0.55A / 47-63Hz and output: 18V / 2.5A" > Cable for auxiliary power supply available as an option							
	ABS · 900g · 220 x115 x 64mm							
NCLOSURE	ADO - 900Q - 220 X 110 X 0	HIIIII		EN/IEC 60529 IP68				
PROTECTION	- <u> </u>	94111111						









MEASURED LIQUIDS

PIPE DIAMETER FROM DN 40 **UP TO DN 3000**



SALES DESCRIPTION

· Set of 2 probes with their support

· External probes for liquid flow measurement on a full pipe

Mounting on a pipe from DN40 up to DN3000

Maximum operating temperature of 110°C

· Push-Pull connection

· Magnetic support in 2 parts SU-1707 included

INSTALLATION Non intrusive

APPLICATION Full pipe

CONDITIONS OF USE Difficult - Clear or charged liquids, old or dirty pipes

DIAMETER OF THE PIPE Recommended probe range: 40 - 2000 mm for difficult application

Extended probe range: 40 - 3000 mm on clear liquid application

THICKNESS OF THE PIPE > 0.4 mm

CONNECTIC Push-Pull connectors

MOUNTING TYPE /, V, N, W

TEMPERATURE From -20°C to +110°C

COMPATIBLE CONVERTERS ALL

ATEX CERTIFICATION NO

INGRESS PROTECTION EN/IEC 60529 IP68

SUPPORT TYPE SU1707

MATERIAL OF THE PROBES Peek

MATERIAL OF THE SUPPORT Anodized aluminum

OVERALL SIZE (support & probes) 500 x 36,5 x 48,5 mm (can be split in 2 parts)

1040 g

SENSOR FREQUENCY

OVERALL WEIGHT (support & probes)

1 MHz

