# MINISONIC 2000 ULTRASONIC FIXED FLOW METER





MEDIA MEASURED LIQUIDS



PIPE DIAMETERS UP TO 3 300MM



MODELS STANDARD DUAL PIPE DUAL CHORD



EXPLOSION-PROOF ENCLOSURE OPTION AVAILABLE **19**"

19" RACK OPTION AVAILABLE WITH STANDARD MODEL

## SIMPLE

- > Quick and easy installation
- > Intuitive operation

## **GREAT BENEFITS**

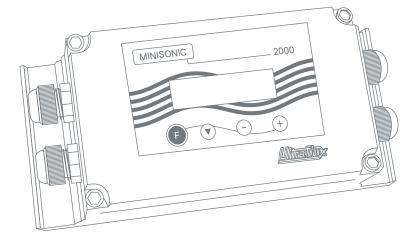
- > Low installation cost
- No mechanical wear: little or no maintenance
- > Low TCO\* in relation to electromagnetic meters

# RELIABLE AND ROBUST

- > Automatic zero calibration
- > Signal quality display
- > IP67 cast aluminium enclosure

#### FLEXIBLE

- On every type of homogeneous liquid even non-conductive
- > Non ideal flow conditions taken into account



### TYPICAL APPLICATIONS

**Drinking water:** Flow measurement and metering in treatment works, abstraction metering, system control

Waste water: Flow measurement at pumping stations, in systems, at intakes/outlets in treatment works

Raw water: Flow measurement in fire mains. System supervision.

**Hydro Electric:** Penstock monitoring

Chemical products, including aggressive liquids: Flow measurement for acids, chlorides

Hydrocarbons: Flow measurement in fuel distribution systems, flow measurement in multiproduct pipelines

Refineries: Process flow measurement

\* TOTAL COST OF OWNERSHIP





## Minisonic 2000

MODEL	STANDARD	DUAL PIPE (IDENTICAL PROBES)	DUAL CHORD			
NATURE OF EQUIPMENT	Fixed					
INTERNAL Ø OF PIPE	From 8mm to 3,200mm approximately (depending on wall thickness)					
EXTERNAL Ø OF PIPE	From 10mm to 3,300mm					
INPUTS/OUTPUTS	> 2 current outputs, 4-20mA (1000 $\Omega$ galvanically isolated as a passive output/impedance of 150 $\Omega$ as an active output) > 2 static relay outputs (100V - 100mA - 10VA max)					
USE	Flow measurement	Flow measurement in two pipes Flow measurement with two speed chords				
SINGLE OR DUAL PIPE	Single pipe	Dual pipe: for two pipes that might have different diameters and thicknesses, be made of different materials, but which must use same probes	Single pipe			
SINGLE OR DUAL CHORD	Single chord	Single chord	Dual chord			
COMPATIBLE WITH	Yes					
COMPATIBLE WITH EXTERNAL PROBES	Yes					
IN OPTION, EXPLOSION-PROOF ENCLOSURE	> Available > Certified ATEX EEx d IIC T6	> Available on demand > Please ask us				
IN OPTION, 2U 19" RACK	Available	_				
DISPLAY	> Alphanumeric and graphical (2 lines x 16 characters) > Backlit LCD screen with time delay feature					
SET-UP	> Quick and simple using 4-key touch pad - or - via dedicated software supplied > Possible to build in an access code					
OPERATING SYSTEM	Windows for set-up and saving application data					
7 LANGUAGES	French • English • German • Portuguese • Spanish • Italian • Polish					
SERIAL LINK	RS232 or RS485 to JBUS/MODBUS protocol • 9600 Bauds					
ACCESSORY (OPTIONAL)	1 RS232 to USB converter link cable					
BASIC POWER SUPPLY	Low voltage: 9-36V dc or 7-25V ac (5VA)					
OPTIONAL POWER SUPPLY	18-72V dc or 90-230V ac (5VA)					
ENCLOSURE	Cast aluminium & epoxy paint • 1.5kg • 237 x 108 x 79mm					
EXPLOSION-PROOF ENCLOSURE	Cast aluminium & epoxy paint • 6.6kg • 244 × 130 × 232mm					
PROTECTION	IP67 (except for 19'' rack versions)					
TEMPERATURE RANGE	For use from 0°C to 50°C (60°C on demand)					

TECHNOLOGY	PERFORMANCE	C to 50°C (60°C on demand			
TECHNOLOGY	PERFORMANCES				
ULTRASONIC TRANSIT TIME  > Continuous bidirectional measurement  SIGNAL ANALYSIS  > By Echo Shape Control (optimisation of the acoustic signal)	ACCURACY > Up to 0.5%  REPEATABILITY > Up to 0.1%  LINEARITY > Up to 0.1%	TEMPORAL RESOLUTION > Better than 0.1ns  TIME BETWEEN EACH FLOW CALCULATION > 500ms	UNITS OF MEASUREMENT > From litres per second to cubic metres per day  VOLUME METERING > From a centilitre up to 100 cubic metres	OTHER IMPORTANT INFORMATION  > Laminar and turbulent transition considered (calculation of the Reynolds number) - except for parallel chords  > Freedom to mount probes: modes /, V, N and W	



