S HD ()ULTRASONIC SPEED METER

D) D)



FLUIDS



 \bigcirc RIVERS UP TO UP TO 50 M (DISTANCE

BETWEEN BANKS)

0 0 MODELS STANDARD DUAL CHORD

SIMPLE

- > Quick and easy installation
- > Intuitive set-up

ADVANTAGEOUS

- > Lower installation cost
- > No mechanical wear: little or no maintenance

RELIABLE & ROBUST

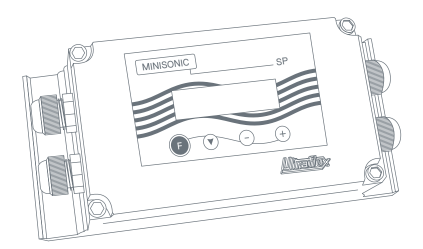
- > Measurement confirmation objective indicators
- > IP67 cast aluminium enclosure

ACCURATE

- > Large measurement dynamic
- > Speed measured on all channel or river width

VIII

FREE SURFACE FLOW



TYPICAL APPLICATIONS

Drinking water: Speed measurement in treatment station, in adduction systems

Waste water: Speed measurement of unit systems

Untreated water: Speed measurement in irrigation channels

Chemical products, food and farming: Speed measurement in partially filled pipe



* APPLICATION CONDITIONS: PLEASE CONTACT US



Minisonic SP

MODEL	STANDARD	DUAL CHORD		
NATURE OF EQUIPMENT	Fixed			
MEASUREMENT ON PIPE UNDER LOAD	No			
FLOW MEASUREMENT ON OPEN CHANNEL	Yes			
WIDTH OF CHANNEL/RIVER	Up to 50m in clear water			
INPUTS/OUTPUTS	 > 2 current outputs, 4-20mA (1000Ω galvanically isolated as a passive output/impedance of 150Ω as an active output) > 2 static relay outputs (100V - 100mA - 10VA max) 			
USE	Speed measurement with one (speed) chord	Speed measurement with two (speed) chords		
SINGLE OR DUAL CHANNEL	Single channel	Single channel		
SINGLE OR DUAL CHORD	Single chord	Dual chord		
DISPLAY	 Alphanumeric (2 lines × 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 include 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			
PROTECTION	IP67			
TEMPERATURE RANGE	For use from 0°C to 50°C			

TECHNOLOGY	PERFORMANCES		
ULTRASONIC TRANSIT TIME > Constant, bidirectional measurement	ACCURACY Up to 0.5% REPEATABILITY	TEMPORAL RESOLUTION > Better than 0.1ns UNITS OF MEASUREMENT	
SIGNAL ANALYSIS > By Echo Shape Control (Optimisation of the acoustic signal)	> Up to 0.1% LINEARITY > Up to 0.1%	> m/s	



