WATER MONITORING SOLUTIONS



MainFLO®

Open Channel Doppler Flowmeter



- Measures from 0,01 to 5 m/s
- Bi-directionnal velocity measurement
- RS232 & Bluetooth communication
- Portable version
 Up to 12 months battery life
- Flow measurement possible in very shallow water
- Velocity measurement with internal temperature measurement and real time speed of sound correction



HYDREKA

MainFLO





Technical specifications

Portable MainFLO® Unit

Stationary MainFLO® Unit

	Display		128 * 64 dot matrix display of real time data
	Data Logging	Memory	[4 GB] non-volatile flash memory (Based on a measurement every 2 minutes, usage is 20kBytes per day)
		Logged data	Separate file for each day. Each record is: Velocity, Level, Flow, Flow Quality, Temperature, Speed of Sound
	Internal Power Supply	Battery	7 Ah (optional 12 Ah) lead acid battery
		Battery life	Typically 6 months for 7 Ah battery with a reading every 2 minutes Actual autonomy will be reduced by excessive use of display and Bluetooth
	External Power Supply	Mains supply	For long term requirements and trickle charging of battery: 9 – 28 VDC
		Consumption	6 mA at 12 VDC on standby, 40 mA at 12 VDC for measurement plus any battery charging required
	Outputs		2 * contact closure outputs can be used as alarms or dosing output
	Real Time Clock		Integral clock with backup power for 20 minutes if no main battery or external power
	Digital Connection		RS232/USB and integral Bluetooth
	Flow Calculation		Area-velocity calculation for flow. If velocity measurement "quality is poor" or "height lower than" then flow calculation can be based on level and stage characteristics
	Settings		Delayed Start, Sampling Cycle Time, Alarms, Dosing, Units, Level Calibration, Stage Calibration, Bluetooth Control, Display Control, Language
	Software		MainFLO software
	Operating temperatu	ire	-20 to +60 °C (-4°F to 140°F)
	Enclosure		Rugged Copolymer Polypropylene carrying case
	Dimensions		124mm (4.88 in) * 246mm (9.68 in) * 270mm (10.63 in)
	Weight		5 kg
	Immersion		IP67
	Warranty		24 months (up to 36 months with an extended warranty)
5	Display		128 * 64 dot matrix display of real time data
	Data Logging	Memory	[4 GB] non-volatile flash memory (Based on a measurement every 2 minutes, usage is 20kBytes per day)
		Logged data	Separate file for each day. Each record is: Velocity, Level, Flow, Flow Quality, Temperature, Speed of Sound
	Power Supply		0-28Vdc
	Outputs		2 * contact closure outputs can be used as alarms or dosing output 4 * 4-20mA outputs
	Digital Connection		RS232/USB and integral Bluetooth
	Flow Calculation		Area-velocity calculation for flow. If velocity measurement "quality is poor" or "height lower than" then flow calculation can be based on level and stage characteristics
	Settings		Delayed Start, Sampling Cycle Time, Alarms, Dosing, Units, Level Calibration, Stage Calibration, Bluetooth Control, Display Control, Language
	Software		MainFLO software
	Operating temperature		-20 to +60°C
	Enclosure		Aluminum
	Dimensions		82mm (3.23 in) high * 150mm (5.91 in) wide * 222mm (8.74 in) long
	Weight		2,5kg
	Immersion		IP67
	Warranty		24 months (up to 36 months with an extended warranty)
	.0_	Range	0-150mBar or 0-350mBar Other range in option – ATEX version in option
	Immerged pressure transducer	Accuracy	0,1% FS
	100000	Range	0.3 to 8 m
	Non contact ultrasonic transducer (Available on stationary version only)	Resolution	Maximum from 0,1%FS or 2mm
		Accuracy	1mm + 0,17% of the mesured distance
		Beam angle	10°



