Environmental Technology · Lab Equipment Sampling · Ex – Industry Components since 1946



BasicEx1 mobil

Order No.: 8092390 - TÜV 09 ATEX 55546

Automatic mobile sampler for **time**-, **volume**-, **event**- and **flow proportional** sampling of fluids. The small and compact design is ideally suited for manhole monitoring. In addition to the proven sampling techniques and the ability to adapt the automatic sampling to your requirements, the BasicEx1 mobil is characterized by an **unrestricted use in potentially explosive atmospheres** (ATEX zone 1 and 2).

Furthermore the sampler is...

ATEX certified

 TÜV certified - ATEX II 2 G Ex d ib IIB T4. designed for use in hazardous environments (ATEX Zone 1, e.g. sewage drain

Communicative

- Bluetooth interface for wireless connection to the ORI Ex-Logger.
- Read-out the data memory and firmware update via bluetooth
- RS 232 interface to connect an ORI Ex GSM/GPRS Modem Type: EMGMS2.2

Team player



- In combination with the wireless ORI Ex-logger for measured parameters as e.g. pH, redox, temperature, conductivity, O2, level (optional). Ideal for event start
- Together with the ex-proof designed multiparameter probe ORI Mlog (optional), up to 3 sensors parallel for event samplings
- With input ports mA and potential free contact (standard) for the connection of e.g. level-, pressure probe, radar or ultra-sonic. Easy connect with the optional ORI Exconnection box.
- With optional Ex-GSM/GPRS Modem to transfer protocol, event-, status- or alarm-messages via email or SMS
- Sampler remote start via SMS message (requires the optional Ex-GSM/GPRS Modem)
- Battery mode (idle mode for long operating life), optional with power supply pack.
- plug-in system for quick battery change
- Automatic calibration (switch-off).
- Easy to maintain e.g. change of the pump hose within 2 minutes,
- Hoses in various materials

Technical Data:	BasicEx1 mobil:	
ATEX	II 2G IIB T4	TÜV09 ATEX55546
Degree of protection	Overall Control unit	IP 56 IP 67
Operation temperature	0°C – 40°C	
Electrical data	lead-Gel Battery Max.power consumption Max. current consumption fuse	12 V DC / 10 Ah (others by request) 60 VA 5 A 6.2 A
Dimension (Ø x H) in mm	(Ø x H) in mm weight	410 x 670 (12 bottles) 22 Kg incl. battery and 12 bottles
Sampling method	Peristaltic pump	
Liquid presence detector	non-contact sensor	
Suction speed	>0.5 m/s nach EN 25667 (ISC	O 5667)
Wetted materials	Suction hose pump hose hose coupling Inlet pipe Distributor Suction piece Water detection Bottles	PVC (various materials on request) Silicon (various materials on request) PA PVC (various materials on request PS (various materials on request) V2A (1.4305/AISI303) contactless (internal pipe PVC) (various materials on request HDPE or glass
distributor / num. of bottles	Circular distributor / 12 bottles / composite container 10.4/6.4 liters'	
Suction hose	Ø (di) 9 mm Max. length 20 m	(special versions are available on request) (special versions are available on request)
Suction Height	6 m	(optional up to 8 m)
Dosing Volume	10 ml up to 25000 ml, depending from the chosen bottle capacities	
Battery durability	max. 576 samples at 10 Ah battery, suction height 2.50 m and 5 minutes sampling interval (20°C))	
Control Unit	Microprocessor with 2 MB EEPROM data memory, ring buffer for event and error, LCD Display, 4×20 characters, operated via magnetic pen	
I/O Ports (Xe) (increasing safety) useable in areas within a hazardous atmos- phere (zone 1)	Bluetooth Class 2 RS 232	(2.5 mW / ca. 10 m coverage) 3.5 dBm, UART Logic Level, 300-921.6 k Bd Uo:12V; Io: 300mA, 9600Baud
	Impulse- / event input	potential free contact (min. 50ms) (adjustable on- / off-delay 0-120 s)
	mA	0/4-20mA
Software	Menu-driven, 5 fully parameterizable sample programs, Memory for event / error and log data readable via Bluetooth interface, up to 6 programs can be linked to a sequence, sequences and single programs can be repeated by using loops with adjustable repeats from 1 to ∞. Software-special functions enabled over via Bluetooth, e.g. BasicEx1 mobil as dosing system with storage container to eliminate odor emissions in canalization systems.	
GSM / GPRS	Optional Ex-Modem EMGSN	12.2 required
	(useable within an explosive	e atmosphere in accordance to the classification)
Presented by:		