GENERAL CHARACTERISTICS

Housing	HDPE	
Dimensions	640 x 505 x 450 mm (H x W x D)	
Weight	17.5 kg	
Power requirements	110 - 240 V AC ; 50/60 Hz / Battery : 24 V DC	
Sampler closure	Hinged closure, possibility to add a security padlock	
Inputs	Charger or external 24 V DC power supply (3 A) 0 or 4-20mA (for flowmeter or event signal)	

SAMPLING

Sampling System	VAC vacuum pump system
Sampling Modes	Sampling proportional to time, volume and event
Sunction hose	Diameter: 12 mm Length: 5m (standard) Material: PVC reinforced with clear ballast brass or stainless steel at the end of tube
Sample Volume	12 - 200 ml (en option : 350 ml)
Volume accuracy *	±1 ml
Speed volume	0,50 m/s (at 5 m height) adjustable
Pump	24 V DC Pressure : 0.7 to 1 bar 9 L/min free flow
Clearing blow (before and after the sample)	1 to 120 seconds
Maximum Suction height	7m
Materials	Borosilicate glass, PE, PVC, stainless steel, silicone

SAMPLE DISTRIBUTION

Bottles	1 x 17 L composite container HDPE

CONTROLLER

	Batteries	Lead-acid incorporated, maintenance-free	
	Material	Stainless steel AISI304 (1.4301)	
	Operating temperature	-20°C to +60°C	
	Protection	IP55	
	Number of programms	9 (simultaneous or chained)	
_	Intervals	1 mn to 100 h	
	Sample Time	1 mn to 250 h	
	Remote start on external contact	Yes	
	Sampling from external contact (e.g. flowmeter)	1 to 9999 contacts	
	USB socket in front of the panel	Yes	
*Volumes must be distributed with fidelity and accuracy of		Handle Power supply via charger cexternal battery Sampling inlet	

^{*}Volumes must be distributed with fidelity and accuracy of at least 5% according ISO 5667-10







Handle Power supply via charger or external battery

Connection for flowmeter



