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# Syp fluid sampler

Product specification





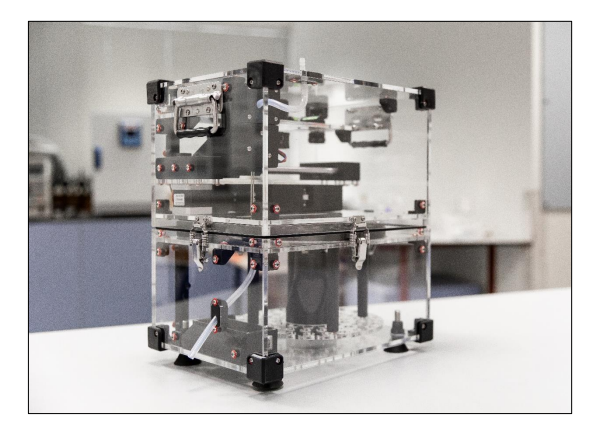
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# Description

The Syp automatic fluid sampler is a portable device that automatically collects fluid samples over time. Up to 58 discrete samples can be collected without user intervention. The unit has a run time of over 12 months on a weekly sample schedule and uses airtight sample containers, allowing long-term deployment in remote locations. Sample times, vial full events, environmental temperature and humidity are logged for post-analysis.

#### **Feature summary**

- 58 sealed 15ml vials
- Over 12 months continuous operation on AA batteries
- Fully adjustable sample & rinse schedule using peristaltic pump, gravity and sensor data
- Anti-coring needle and flow stop valve prevent leaks between samples
- Comprehensive sensing: humidity, temperature, air pressure & full vials
- Lightweight, modular design with screw-in vials for easy transport & maintenance
- Adjustable height feet & spirit level for mounting on uneven surfaces
- Carry bags & other peripherals available





## Syp fluid sampler

Specification	Detail
Housing	6mm clear acrylic panels
	ABS fixings
	Rubber corners
Control	Graphical user interface
	Webapp-based configuration via WiFi hotspot
	Microprocessor control
Data logging & sensors	Time, temperature, humidity, pressure
	Full vial & water detection
	Download via webapp
Program options	Instant / delayed / event-triggered start
	Fixed sample interval with liquid rinse
	Continuous sampling with full vial detection
	Configuration & pause via webapp
Collection method	Gravity [hydraulic head]
	Peristaltic pump
Sample protection	Airtight sample vials
	Anti-leeching materials for wetted parts
	Anti-coring, marine-grade needle injection
	Flow stop valve & customisable purge schedule
Hose	External: Tygon <sup>®</sup> PTFE0806 Inert Tube (ID 6mm x OD 8mm)
	Internal: Platinum-cured silicon
Vials & carousel	Capacity: 58x 15 ml vials
	Material: Polypropylene
	Stopper: THERMOLAST <sup>®</sup> K TF5FMA TPE
	Fixture: Vial screw-in to carousel
	Vial positions labelled on carousel



Overall dimensions	Assembled: 356 x 312 x 242			
(H x W x D, mm)	Top half: 194 x 312 x 242			
	Bottom half: 160 x 312 x 242			
Weight	9.2kg			
Power supply	16x AA alkaline or lithium batteries			
Power requirement	10 to 13V DC			
Ambient temperature	Upper bound: 50°C			
	Lower bound: determined by liquid freeze temperature			

#### Sensors & pump

Specification	Range	Accuracy		Displayed resolution	
Temperature	-40 to 85°C <sup>1</sup>	0 to 65°C	±1.00°C	0.1°C	
Humidity	0 to 100% RH	20 to 80% RH <sup>2</sup>	±3% RH	0.1% RH	
Pressure	300 to 1100hPa	300 to 1100hPa <sup>3</sup>	±1.5hPa	1hPa	
	Sensor: Bosch Sensortec BME280				
Pump power input	10 - 13V DC, 0.6A				
Pump speed	340 ml/minute				
Pump height	Min. 5 meters (direct vertical pull)				
WiFi	Type 802.11 b/g/n				
Clock accuracy	±3 minutes per year				
Adjustable feet range	Up to 30 mm				



<sup>&</sup>lt;sup>1</sup> Best accuracy within 0 - 65°C <sup>2</sup> When sensor is at 25°C

<sup>&</sup>lt;sup>3</sup> When sensor is within 0 to 65°C

## Carry bags

Specification	Detail
Dimensions	600 x 290 x 250
(H x W x D, mm)	Each bag carries one half of the device. Two bags are needed for one complete unit.
Materials	External: Heavyweight PVC 900g, Polyester 1100dTex Internal: Medium weight PVC 690G, Polyester 1100dTex, 10mm closed-cell foam padding
Straps	50mm Polyamide seatbelt webbing 25mm Polyester packstrap webbing Foam padding



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