

WS 312

Compact Stationary Water Sampler



The Most Compact All-Weather Sampler

The WS 312 stationary sampler is the most compact all-weather sampler featuring WaterSam quality and offering nearly all the benefits of the larger WS 316 model.

- Housing made entirely of stainless steel, including roof
- Vacuum/pressure system for precise sample volumes
- No recalibration necessary after cleaning
- Metering vessel protected in climate-controlled sample chamber
- Other sampling systems for a variety of applications also available
- Program linking and parallel operation as standard software
- Simple upgrade to monitoring station
- Intake hose inlet on the left and right side, optionally through the floor or rear wall

- XY Distributor for direct sample distribution; no cross-contamination and no distributor plate to clean
- Numerous sample bottle sets; up to 24 x 1-litre bottles
- Filling of different bottles and containers in one set for both composite and backup samples
- Customer-specific bottles can easily be used.
- Park position permits the use of large containers without retrofitting.



WaterSam WS 312 - Technical Specifications

General

001101011		
Applications	Stationary indoor/outdoor water sampling	
Norms	CE, compliant with ISO 5667, EN 16479	
IP Rating	Controller: IP65 Housing: IP55 (optional: IP65)	
Ambient Temp.	-25°C to +42°C	
Dimensions	H x W x D: 1020 x 590 x 590 mm Width including base rails: 720 mm	
Weight	ca. 70-80 kg, depending on equipment	
Power Requirements	230 V AC (optional: 110 V AC) 50 Hz (optional: 60 Hz) Main fuse: 16 A	
Output	ca. 750 VA max. including high-performance refrigeration and heating units	

Sampling System

	_	
Standard		VAC vacuum-pressure sampling system for time-, volume-, event-proportional sampling
Flow-Prop (Optional)		VAR-B: contactless; variable volumeVAR-E: variable volumePeristaltic pump: variable volume
Other (Op	otional)	 second sampling system VAC with safety valve for pressurized lines Water switches: FMWW, PRF WS INLINEcut WS INLINEvent
Sample V	olume/	12-200 ml (multiple-shot sampling possible) Optional: up to 2000 ml (without distributor)
Metering	Vessel	DURAN 50 borosilicate glass; dishwasher-safe, resistant to acid, alkaline, and temperature changes
Pump Pe	rformance	230 V AC; -0.8 to 1.8 bar; brushless; 8 m max. lift height, 14.5 l/min free flow; V _m 0.5 m/s for lift heights up to 6 m (optional: high-performance Pumps and/or WS VacuPress for lifts heights up to 30 m or more)
Intake Ho	se	12 mm ID PVC (optional: other diameters)
Wetted Pa	arts	Borosilicate glass, PE, PVC, silicone, stainless steel 304/316Ti (optional: alternative materials as required)

Sample Bottles / Distribution

Composite Container (without distributor)	10.4 / 15.4 / 20 / 26 I PE	
Distributor (optional)	XY Distributor, direct sample depositing with two-axis positioning system	
Bottle Synchronization	Automatic	
Bottle Sets	Discrete samples:	
(with distributor) e.g.	2 x 10.4 l PE	
	4 x 6.4 / 12 I PE	
	12 x 2.9 l PE / 2 l glass	
	16 x 2 l PE	
	24 x 1 l PE / 0.9 l glass	
	Discrete + composite samples:	
	12 x 1 I + 1 x 10.4 I PE	
	12 x 2 I + 1 x 6.4 I PE	
	7 x 2 l + 14 x 1 l PE	
Additional Bottle Set Possibilities	Use of customer-specific bottles without additional parts; via software setting change	

Housing and Thermal Control

Houom	ig and intermal condici
Housing Material	Double-walled stainless steel 304 Optional: Stainless steel 316Ti Powder-coating (RAL colours) Plastic (UV resistant)
Insulation	40 mm; cold bridge free; not foamed
Environmental Consideration	Construction facilitates easy separation of materials for proper recycling and disposal
Partitioning	Three separate technical compartments in top dry section for electrical/electronics, refrigeration unit and other components
Placement of Sampling System	Metering vessel in thermal-controlled sample chamber; protected from heat and frost
Installation	Easy floor mounting and firm footing with sturdy base rails
Thermostat	PT 100 3-point thermostat
Refrigeration	Compressor refrigeration unit, 230 V, 150 W; R134a refrigerant (CFC-free); with freely adjustable automatic defrosting (interval, time, duration, max. temperature). Optional for corrosive environment, e.g. H2S: evaporator plate separate from sample storage chamber, clean external air drawn to cabinet via ventilation flange
Heating	Electric heating unit in stainless steel sleeve; 230 V, 350 W (optional: 24 V version)
Sample Chamber	Temperature pre-set to 3°C (adjustable)

Standard Controller

	arradra Correronor
General	Microprocessor controller with 4-button operation, backlit 4 x 20 character display, real-time clock, battery backed-up RAM memory (5 years), overload-protected outputs, 4 completely separated analog inputs (differential input)
Software	Menu-guided operating system Up to 9 user-defined sampling programs; any/all programs can be run simultaneously or linked. Memory for fault, event, and operational conditions, pre-set operating programs, always switchable. Pre-set and user-defined distributor settings.
Inputs	4 x analog 0/4-20mA 10 x digital (flow, event, multiple programmable inputs)
Outputs	16 x digital (program active message, fault message, other programmable messages)
Interface	RS 232, optionally RS 485
Modem (optional)	Remote operation / fault message via SMS / Remote start via mobile phone
Advanced controller (optional)	See MS3 Controller datasheet

Additional options and accessories as well as custom equipment available by request.

WaterSam GmbH & Co. KG

Hölzlestr. 42 72336 Balingen Germany Tel.: +49 (0)7433 277043-0 Fax: +49 (0)7433 277043-22 Email: info@watersam.de Web: www.watersam.com

