

WS 316 WaterSampler with X-Y distributor



Advantages

Fair price One basic device for all variations

Strong cooling +4°C Perfect insulation 40 mm Double door sealing (no cold bridges)

Stainless steel housing V2A, 1.4301, AISI 304

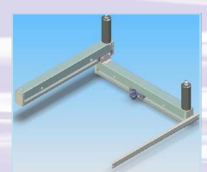


Optional panel door

Electronics and pneumatics in separate compartments 9 interlinking sampling programmes Memory for warning signals Optional data logger Undervoltage protection Complete software included

Task-oriented dosing system Top spare parts supply Top after-sales service

Optional: remote control via GSM-modem Serial: Interface RS 232 or 485



Optional X - Y distributor

X - Y direct distributor, very versatile Roof can be put upright for service



Upright roof for easy service



2 x 5 or 10 litre PE composite containers



24 x 2 litre borosilicate glass bottles (DURAN 50) and optional an additional PE composite container of 6.4 litres.

Different interchangeable bottle sets 8 preset distributor choices 1 freely adjustable distributor choice



36 x 1 litre bottles



12 x 2.9 litre bottles + 1 x 10 litre container



5 x 12 litre containers

Self-emptying und self-cleaning bottle sets as possible options

Complete System Range

Dosing Systems for any Application



The WaterSam[®] vacuum dosing system VAC for sampling out of open flumes and waters. Water pollution degree: From solid laden up to clean. For time-, volume- and event-proportional sampling.



The WaterSam[®] vacuum-system VAR* with variable dosing volume for sampling out of open flumes and waters. Fully-automatic calibration Water pollution degree: From solid laden up to clean For time-, volume-, flowand event-proportional sampling.





The WaterSam[®] INLINE_{cut} system takes samples directly out of pressurised pipes. Maximum system pressure: 6 bar Water pollution degree: From solid laden up to clean Also for any type of fluid sludge in sewage or industrial works For time-, volume- and event-proportional sampling.



The WaterSam[®] INLINE_{vent} System takes samples out of pressurised pipes of up to 6 bar system pressure Water pollution degree: From solid laden up to clean For time-, volume- and eventproportional sampling.





The fully-automatic WaterSam® cleaning system with cold or optionally warm water (55°C)

The WaterSam[®] VacuPress -

pressure lift sonde lifts samples up to 30 metres high. Water pollution degree: From solid laden up to clean For time-, volume- and eventproportional sampling.



Technical Data

Model	WS 316 VAC	WS 316 VAR	e reserve the right to mak WS 316 INL _{vent}	WS 316 INL _{cut}	WS 316 VacuPress
Dosing system	Ţ	Patent DE 19832862		Record	ţ
Sampling principle	Vacuum system with fixed volume	Vacuum system with variable volume	Inline system with motor- driven ball valve	Inline system with pneumatic linear actuation	Pressure lift sonde
Dosing vessel	DURAN 50 borosilicate glass		PVC	Stainless steel	PVC
Sample volume per draft	20 - 350 ml fixed	20 - 200 ml variable	20 - 100 ml fixed	50 ml Option 32 / 20 ml	20 - 350 ml fixed
Suction hose	Inside 12 mm Ø optional insid		e* 16 mm Ø	No hose	Inside 12/16* mm Ø
Suction height	6 m standard pump	; 8 m large pump *	Free inflow under	system pressure	0-8 m (lrg. pump)
Lifting height			=System pressure	=Pipe joint	30 m (Irg. Pumpe)
Distribution systems Bottles/containers*	Direct dosing, freely programmable X - Y – distributor * or Revolving distributor* with self-emptying /-cleaning sampler models SE* 1 x 60 L; 4 x 20 L; 5 x 12 L; 12 x 2,9 + 1 x 10,4 L; 16 x 2,9 L; 24 x 2,0 L; 36 x 1 L				
Standard pump	24 V DC; 9 I/min; -0,7 to 1 bar				
Large pump	230 V AC; 19 I/min; -0,85 to 7 bar* 230 V AC; 19 I/min; -0,85 to 7 bar				n; -0,85 to 7 bar
Housing	Stainless steel: 1.4301 DIN X 5 CrNi 18 10 ; AISI 304				
Cooling unit	Compressor cooling 230 V AC; 160 W; refrigerant R 134a; CFC-free; automatic defrost				
Heating unit	Electric heating in stainless steel case 230 V; 350 W with excess temperature protection 70°C				
Internal temp.	+ 4°C ±1,5°; at an ambient temperature of -25°C to +42°C; temperature sensor Pt 100				
Control unit	Microprocessor controlled, 4 button tactile back lighted keypad with 4 x 20col.LCD display, Real time clock, 5 year RAM battery back-up, overload protected outputs				
Software	Menu driven, 9 programmes simultaneously. Memory for errors, events and operation status. Preset programmes, easy to modify. Preset and free distributor setting. Combination and interlinking programmes as standard feature.				
Sampling modes	Time-, volume– and event- proportional	Time-, volume– flow– and eventproport.	Time-, volume- and event-proportional		
Signal inputs	Flowmeter: 0/4 - 20 mA or potential free contact. Event: Potential free contact				
Interface	RS 232 (controllable i.e. via WINDOWS Hyperterminal) or RS 485				
Remote control*	Via Modem or GSM-modem (world wide). Via radio control (max. 300 m, free of charge)				
Electrical data	Mains supply 230 V 50 Hz; Output max. 400 VA; Recommended safety fuse 16 A				
Dimensions	Height 1290 x Width 655 mm Depth 770 x (Width including fastening bar 720 mm)				
Weight	105 - 115 kg according to equipment				
Sales and Service ContactProduced byPhone+49 (0)7472 9882 0Water Sam GmbHFax+49 (0)7472 9882 22Felix - Wankel - Strasse 70E-Mailinfo@watersam.deD 72108 Rottenburg am NeckarInternetwww.watersam.comGermany					ar