

SP5 M

Fixed site sampler <u>including measuring rack</u>, in **stainless steel housing** with thermostatic control for automatic sample extraction according to the <u>vacuum principle</u> or peristaltic pump principle. Mains operation 230V/50Hz.

Туре	Fixed site sampler
Housing	Double-walled stainless steel (material 1.4301/ SS304) / PS / PC (GF10) with 40 mm insulation. Housing separated in sample compartment and control compartment, each with lockable door. Upper door with plexiglass window. Protective top made of Styrosun which can be opened for connection and maintenance works. Option:
Measuring rack	material 1.4571/ SS316Ti; SS304 EPOXY-coated; SS316Ti EPOXY-coated For installation of 4 measuring transducers, size 96 x 96 (e.g. WTW – QuadroLine pH 296, conductivity Lf 296, TE 296, OCI 296). Other sizes and measurements are possible. Thanks to their own power supply the measuring units can be operated independently from the sampler. The sensors can be suspended directly into the flume by means of armatures or chains (diverse fixing armatures are available as option).
Thermostatic control	Self-contained, controlled cooling / heating with 4 settings, no-frost. independent of the programmable controller, Temperature in sample compartment: 5°C, +/- 2°¹ (adjustable 0,0-9,9°C)
Control	Microprocessor control, Sleep-Mode (<5mA), power supply 8-16 V foil keyboard (with keys 0-9, ESC, ENT, cursor), graphical display (128*64 Pixel), back lit
Data logger	3000 entries, non-volatile data memory; storage of sampling and malfunction data like sample extractions, bottle changes, messages, external signals. optional with WEB-board 100 MB (2 Year ring memory-FIFO at 1 min interval)
Programming	12 freely programmable user programs, with function to link programs.
Program start options	- IMMEDIATELY; - DATE/TIME - WEEKDAY/TIME; - BY AN EXTERNAL SIGNAL
Program End/Stop options	End of sampling program - AFTER 1 RUN - AFTER X RUNS - CONTINUOUS OPERATION - DATE/TIME
Pause mode	Interruption of program run at any time
Overfilling protection	Adjustable from 1–999 samples/bottle
Interval setting	1 min. to 99 h 59 min. in steps of 1 minute
Pulse setting	1 to 9999 pulses/sample
Manual sample extraction	Possible at any time without interrupting the current program run
Program protection	Up to 5 years after voltage loss
Interface	Mini-USB, optional: Ethernet RJ45, SDI-12
Communication	1. Connection via USB and PC (as standard) • maxxwareConnect® has to be installed on the PC • Connection to the sampler via USB/Mini USB cable • remote control of the sampler • visualization of downloaded data • download and saving of data as PDF, CSV or XLS, or ODT, TXT Format • print-out of data directly as PDF Format • backup of all preprogramed programs from the sampler • setting and saving of programs in offline mode. Upload in online mode



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	Read out, changing, saving or upload of all sampler programs (1-12) recovery of saved programs.
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	or optional:
	2. Web Modul LTE-Router / LAN RJ45
	• Linux OS
	• TCP/IP (RJ45)
	• recording of all CPU Data (like data of sampling cycle, bottle report, error log,
	temperature etc.)
	• visualization via Web interface
	Data-export (PDF, CSV, XLS, ODT, TXT) E-Mail messaging
	• FTP-Push
	• Modbus TCP
	Upgrade Sampler-Firmware
	or optional:
	Profibus DP
Languages	Multi-language, selectable
	• 2 x analog: 0/4 20 mA
	• 2 x analog: 0/4-20 mA, • 8 x digital (flow, event, 1 inputs can be programmed freely)
Signal inputs	option : expandable with 4x digital, 3 inputs can be programmed freely,
	- Impulselength 50ms
	- working resistance 500 Ohm (analog signal)
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Signal outputs / status	• 8 digital outputs, 1x of them as collective malfunction message (Relay optional)
messages	option : expandable with 8 digitals, 5 are freely programmable (in total 6 messages)
	-Vacuum system 20-350 ml Option: vacuum system 20-500 ml
	Option: vacuum VAR flow-proportional system 5-250 ml
Sampling method	Option: bypass system 20-250 ml
	Option: peristaltic pump 10-10.000 ml (flow-proportional)
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volume accuracy	Vacuum system: < 2,5 % or +/- 3 ml
volume accuracy	Peristaltic pump: +- 5 % or +/- 5 ml average of a set of 10 samples
Suction height	Vacuum system: max. 7,5 m (at 1013h Pa), optional 8,5 m or
	15 m (Power Booster)
	Peristaltic pump: max. 8 m (at 1013h Pa)
Pumping speed	>0,5 m/s (average velocity) at suction height up to 7,8 m (at 1013h Pa);
Trumping speed	-0,5 m/3 (average velocity) at suction height up to 7,0 m (at 10 15m Fa),
Suction hose	PVC, L=5 m, ID=12 mm. Max. hose length 30 m
	-Time-related,
Sampling modes	Constant Time, Constant Volume (CT, CV)
	- Flow-dependent,
	 Variable Time, Constant Volume (VT, CV) option for Vacuum
	 Constant Time, Variable Volume (CT, VV)
	(Flow modes are controlled by an external flowmeter signal)
	- Event-related and
	- Manual sample extraction.
	Plastic
	1 x 25 L, 1 x 50 L, 2 x 10 L
	4 x 6,0 L, 4 x 10 L, 4 x 14 L, 12 x 2,9 L, 24 x 1,0 L
Bottle variants	12 A 2,3 L, 24 A 1,0 L
	Glass
	12 x 2,0 L
	24 x 1,0 L
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Overall dimensions	1.470 (2.070*) x 690 x 645 mm *) with opened top
Weight	Approx. 110 kg with composite container, higher weight when using several bottles and/or glass bottles
Power supply	230 V / 115 V /AC
Power requirement	Approx. 350VA (with cooling)
Ambient temperature	-20 – 43°C
Sample temperature	0 – 40°C
Standards	CE Sampling according to ISO 5667-10, EN16479
Wetted materials	PC, PVC, Silicone, PS, PE, EPDM (optional: metering vessel glass Duran50, sinker weight SS304)

Make: MAXX

Type: SP5 M

Manufacturer: MAXX Mess- und Probenahmetechnik GmbH,

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