



## **MAXX TP5 C**

portable sampler as compact device with integrated distributor and 24 bottles for fully automatic sampling according to the <u>vacuum principle</u>. Battery—operated 12V/10Ah.

Туре	Portable sampler
Housing	PE / PC (GF10)
Thermostatic control	Insulated lower part (sample compartment) (insulation thickness 40 mm) Option: freezer packs (200x10x8 mm) Option: compressor cooling (12V/115V/230V)
Control	Microprocessor control, Sleep-Mode (<5mA), power supply 8-16 V foil keyboard (with keys O-9, ESC, ENT, cursor), graphical display (128*64 Pixel), back lit
Data logger	3000 entries, nonvolatile data memory; storage of sampling and malfunction data like sample extractions, bottle changes, messages, external signals. optional with I/O add-on-board expandable to 32GB
Programming	12 freely programmable user programs, with function to link programs.
Program start options	Immediately; at a certain time; by an external signal
Program stop options	End of sampling program after one program run; continuous operation or x-runs
Pause mode	Interruption of program run at any time
Overfilling protection	Adjustable from 1-999 samples/bottles
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, RS422/485, RS 232 optional: Ethernet RJ45
Communication	Optional: LAN/WLAN via TCP/IP RJ45, with IE-Browser, memory 4-32GB SD/SDHC
Languages	Multi-language, selectable
Signal inputs	<ul> <li>2 x analogue: 0/4-20 mA,</li> <li>8 x digital (flow, event, 1 inputs can be programmed freely) option: expandable with 4x digital, 3 inputs can be programmed freely, and 8x analogue 0-20 mA or 0-10 V, Impulsiength 60ms, switching level 7-24 V, max. working restistance 500 0hm, max. length of signalcable 30 m</li> </ul>





Signal outputs / status messages	• 8 digital outputs, <b>1</b> x of them as collective malfunction message option: expandable with 8 digital, <b>5</b> are freely programmable (in total <b>6</b> messages)
Sampling method	-Vacuum system 20-350 ml -Vacuum VAR (variable) system 5-250 ml -Peristaltic pump
Single sample volume accuracy	Vacuum system: < 2,5 % or +- 3 ml Peristaltic pump: +- 5 % or +- 5 ml
Suction height	Max. 6,5 m (at 1013h Pa) option: 8 m
Pumping speed	>0,5 m/s at suction height up to at least 5 m (at 1013h Pa); pump capacity can be adjusted electronically
Suction hose	PVC, L=5 m, ID=10 mm Max. hose length 30 m
Sampling modes	Time-related, flow-dependent, event- related and manual sample extraction. Option: flow-proportional
Bottle variants	1 x 10 L PE 1 x 25 L PE 2 x 13 L PE 4 x 5 L PE 16 x 1 L PE incl. freezer packs 24 x 1 L PE (standard version)
Overall dimensions	[Hxwxd] 787 x 510 x 468 mm / Insulating box passive 1028 x 550 x 468 mm / Insulating box active (with compressor cooling)
Weight	Approx. 25 kg 24x1 L - Isobox with passive cooling Approx. 40 kg 24x1L - Isobox with compressor cooling (device incl. battery, empty bottles but no suction hose)
Power supply	Sampler: 12 V/ 10 Ah lead storage battery (maintenance-free, leak proof); 115V or 230V operation by means of battery charger in buffer mode. Range 11-14V; power consumption max. 30 W Cooling Box: 230V 50 Hz (115V by request) or 12V battery (solar battery with at least 90 Ah)



Power requirement / number of samples	Sampler: Up to 2000 sample extractions per battery charge, according to ambient conditions. Cooling Box: Power requirement with option "active cooling" approx according to ambient conditions. Aprox 50W. [with 90 Ah battery, 20°C ambient, sampling 3x/h = running time of cooling system aprox. 49h]
Ambient temperature	O - 45° C
Sample temperature	0 – 40° C
Standards	CE Sampling according to ISO 5667-2/3-10
Wetted materials	PC, PVC, Silicone, PS, PE

Make: MAXX

Type: TP5 C

Manufacturer: MAXX Mess- und Probenahmetechnik GmbH,

Hechinger Straße 41, D-72414 Rangendingen

Phone +49(0)7471-98481 0 Fax +49(0)7471-98481 44

e-mail: <u>info@maxx-gmbh.com</u> internet <u>www.maxx-gmbh.com</u>

Subject to technical changes.

\*) Patent No. DE 19726550A1, DE 19726549A1 and VAR (variable) unit DE 10008623.3