

Mess- und Probenahmetechnik GmbH

Portable Samplers

-



P6 L

Model P6 Vacuum Dosingsystem

Technical data at a glance

Housing:	Made of ABS and PP Doublewalled, insulated lower part
Control:	Microprocessor control, foil keypad, back lit display Option: LAN/GPRSUMTS/WEB communication (100 MB, 2 year ring memory FIFO at 1 min interval) 12 programs, userfriendly software
Interface:	MiniUSB, RS 232, optional: Ethernet RJ45, SDI-12
Signal inputs:	2 x analog: 0/4-20 mA
	8 x digital (Flow, Event, 1 x free programmable)
Signal outputs:	8 x digital, one of them as collective malfunction message
Dosing system:	Vacuum 20–350 ml
Suction height:	Up to 8,5 m (at 1.013 hPa)
Sampling modes:	Time (CT, CV), Flow (VT, CV) or (CT, VV)
	(Flow modes are controlled by an external flowmeter signal) Event and manual sampling
Bottle variants:	P6 L
	PE: 24 x 1 L/1 x 10 L/4 x 4 L/8 x 2 L
	Glass: 24 x 350 ml/12 x 950 ml/8 x 2 L
	P6 Mini Maxx:
	PE: 1 x 10 L; glass: 1 x 4 L
Overall dimensions:	P6 L: 500 x 740 mm (diam. x h)
	P6 Mini Maxx: 400 x 605 mm (diam. x h)
Weight:	P6 L approx. 12 kg (without battery)
	P6 MINI MAXX approx. 8 kg (without battery)
Ambient temperature:	0 to +50° C
Sample temperature:	0 to +40° C
Standards:	CE, sampling according to ISO 566710, EN 16479



P6 MINI MAXX



Innovation made in Germany

P6 L



Mess- und Probenahmetechnik GmbH

Unique combination of design and technology

- > New, direct connection via USB of an external multi-parameter portable meter pH/Cond/Temp (Option)
- > Highly accurate sample volume
- > Clear operating structure and simple programming
- >LAN/WLAN/Web communication (Option)
- > Easy cleaning
- > Modern and ergonomic design
- > Long battery run-time thanks to »sleep mode«
- > 2nd dosing tube for changing the sample volume



P6 L MAXX with suspension harness (optional)



P6 L with 24 x 1 L bottle variant



Model P6 Peristaltic Pump

Technical data at a glance

Housing:	Made of ABS and PP Doublewalled, insulated lower part
Control:	Microprocessor control, foil keypad, back lit display Option: LAN/GPRSUMTS/Web communication (100 MB, 2 year ring memory FIFO at 1 min interval) 12 programs, userfriendly software
Interface:	MiniUSB, RS 232, optional: Ethernet RJ45, SDI-12
Signal inputs:	2 x analog: 0/4-20 mA
	8 x digital (Flow, Event, 1 x free programmable)
Signal outputs:	8 x digital, one of them as collective malfunction message
Dosing system:	Peristaltic pump 20–10.000 ml
Suction height:	Up to 9 m (at 1.013 hPa)
Sampling modes:	Time (CT, CV), Flow (VT, CV) or (CT, VV), variable flow
	(Flow modes are controlled by an external flowmeter signal) Event and manual sampling
Bottle variants:	P6 L
	PE: 24 x 1 L/1 x 10 L/4 x 4 L/8 x 2 L
	Glass: 24 x 350 ml/12 x 950 ml/8 x 2 L
	P6 Mini Maxx:
	PE: 1 x 10 L; glass: 1 x 4 L
Overall dimensions:	P6 L: 500 x 740 mm (diam. x h)
	P6 Mini Maxx: 400 x 605 mm (diam. x h)
Weight:	P6 L approx. 12 kg (without battery)
	P6 MINI MAXX approx. 8 kg (without battery)
Ambient temperature:	0 to +50° C
Sample temperature:	0 to +40° C
Standards:	CE, sampling according to ISO 566710, EN 16479



P6 MINI MAXX



P6 L



Unique combination of design and technology

- > New, direct connection via USB of an external multi-parameter portable meter pH/Cond/Temp (Option)
- > Innovative measuring device for volume determination
- > Minimal effort für calibration
- > Highly accurate sample volume
- > Clear operating structure and simple programming
- > LAN/WLAN/Web communication (Option)
- > Easy cleaning
- > Modern and ergonomic design
- > Long battery run-time thanks to »sleep mode«
- > Integrated pump replacement tube





P6 MINI MAXX with composite container

P6 MINI MAXX with suspension harness

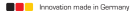


Model TP5 C with active cooling

Technical data at a glance

Housing:	PE/PC (GF10)	
•	Doublewalled, insulated lower part	
Thermostatic control:	compressor cooling (12 V/115 V/230 V)	
Control:	Microprocessor control, foil keypad, back lit display	
	Option: LAN/GPRSUMTS/Web communication	
	(100 MB, 2 year ring memory FIFO at 1 min interval)	
	12 programs, userfriendly software	
Interface:	MiniUSB, RS 232, optional: Ethernet RJ45, SDI-12	
Signal inputs:	2 x analogue: 0/4-20 mA	
	8 x digital (flow, event, 1 inputs can be programmed freely)	
Signal outputs:	8 digital outputs, 1x of them as collective malfunction message	
Sampling method:	Vacuum 20–350 ml/Peristaltic pump 20–10.000 ml	
Suction height:	up to 8,5 m (at 1.013 hPa)	
Pumping speed:	> 0,5 m/s at suction height up to 5 m (at 1.013 hPa)	
Suction hose:	PVC, L = 5 m, ID = 10 mm (max. hose length 20 m)	
Sampling modes:	Time, flow, event-related and manual sample	
	Option: variable flow-proportional sampling	
Bottle variants:	24 x 1 L PE (standard version)	
	1 x 10 L; 1 x 25 L, 2 x 13 L; 4 x 5 L; 16 x 1 L PE incl. freezer packs	
Overall dimensions:	1.028 x 550 x 468 mm (hxwxd)/Insulating box active	
Weight:	approx. 40 kg; isobox with active cooling (24 x 1 L)	
Power supply:	Sampler 12 V/10 Ah/charger 115 V oder 230 V	
	active box 230 V-50 Hz/115 V-60 Hz/12 V akku	
Ambient temperature:	0°–50° C	
Sample temperature:	0°–40° C	
Standards:	CE, sampling according to ISO 5667-10, EN 16479	







T5 C – Compact device with integrated distributor insulating box with active cooling

- > New, direct connection via USB of an external multiparameter portable meter pH/Cond/Temp (Option)
- > Available with peristaltic pump and vacuum system
- > Highly accurate sample volume
- > Minimal effort für calibration (Peristaltic pump)
- > Transport trolley (Option)
- > Clear operating structure and simple programming
- > LAN/WLAN/GPRS communication (Option)
- > Easy cleaning
- > Modern and ergonomic design
- > Long battery run-time thanks to »sleep mode«
- > Integrated pump replacement tube (Peristaltic pump)
- > 2nd dosing tube for changing the sample volume (Vacuum)





Active cooling 12/115/230 V variant 24 x 1 L $\,$

With dosing system peristaltic pump



Model TP5 C with passive cooling



Technical data at a glance

Housing: Thermostatic control: Control:	PE/PC (GF10) Doublewalled, insulated lower part compressor cooling (12 V/115 V/230 V) Microprocessor control, foil keypad, back lit display Option: LAN/GPRSUMTS/WEB communication (100 MB, 2 year ring memory FIFO at 1 min interval) 12 programs, userfriendly software
Interface:	MiniUSB, RS 232, optional: Ethernet RJ45, SDI-12
Signal inputs:	2 x analogue: 0/4–20 mA 8 x digital (flow, event, 1 inputs can be programmed freely)
Signal outputs:	8 digital outputs, 1x of them as collective malfunction message
Sampling method:	Vacuum 20–350 ml/Peristaltic pump 20–10.000 ml
Suction height:	up to 8,5 m (at 1.013 hPa)
Pumping speed:	> 0,5 m/s at suction height up to 5 m (at 1.013 hPa);
Suction hose:	PVC, L = 5 m, ID = 10 mm (max. hose length 20 m)
Sampling modes:	Time, flow, event-related and manual sample, option: variable flow-proportional sampling
Bottle variants:	24 x 1 L PE (standard version) 1 x 10 L; 1 x 25 L, 2 x 13 L; 4 x 5 L; 16 x 1 L PE incl. freezer packs
Overall dimensions: Weight:	787 x 510 x 468 mm (hxwxd)/Insulating box passive approx. 25 kg: Isobox with passive cooling (24 x 1 L)
Power supply:	sampler 12 V/10 Ah/charger 115 V oder 230 V
Ambient temperature:	
Sample temperature:	0°–40° C
Standards:	CE, sampling according to ISO 5667-10, EN 16479

	MAIN MENU
ø	PROGRAMS
Ψ	MANUAL SAMPLE
B	DATA MEMORY 🚽 🔶
29	.03.2016 08:57:42



T5 C – Compact device with integrated distributor insulating box with passive cooling

- > New, direct connection via USB of an external multi-parameter portable meter pH/Cond/Temp (Option)
- > Available with peristaltic pump and vacuum system
- > Highly accurate sample volume
- > Minimal effort für calibration (Peristaltic pump)
- > Transport trolley (Option)
- > Clear operating structure and simple programming
- > LAN/WLAN/GPRS communication (Option)
- > Easy cleaning
- > Modern and ergonomic design
- > Long battery run-time thanks to »sleep mode«
- > Integrated pump replacement tube (Peristaltic pump)
- > 2nd dosing tube for changing the sample volume (Vacuum)
- > Sample cooling with ice packs/dry ice





Suspension bar for use in sewers with suspension harness

Dosing system peristaltic pump



Model TP5 P



Technical data at a glance

Housing:	PS/PC (GF10)/PE
	Doublewalled, insulated lower part
Thermostatic control:	compressor cooling (12 V/115 V/230 V)
Control:	Microprocessor control, foil keypad, back lit display
	Option: LAN/GPRSUMTS/WEB communication
	(100 MB, 2 year ring memory FIFO at 1 min interval)
	12 programs, userfriendly software
Interface:	MiniUSB, RS 232, optional: Ethernet RJ45, SDI-12
Signal inputs:	2 x analogue: 0/4-20 mA
	8 x digital (flow, event, 1 inputs can be programmed freely)
Signal outputs:	8 digital outputs, 1x of them as collective malfunction message
Sampling method:	Vacuum 20–350 ml
Suction height:	up to 6,5 m (at 1.013 hPa)
Pumping speed:	> 0,5 m/s at suction height up to 5 m (at 1.013 hPa)
Suction hose:	PVC, L = 5 m, ID = 10 mm (max. hose length 20 m)
Sampling modes:	Time, Flow, Event-related and manual sample
Bottle variants:	Option: 24 x 1 L PE, 1 x 10 L; 1 x 25 L,
	2 x 13 L; 4 x 5 L; 16 x 1 L PE incl. freezer packs
Overall dimensions:	Device 442 x 452 x 222 mm (HxWxD)
	lsobox passive: 534 x 510 x 430 mm (HxWxD)
	lsobox active: 775 x 550 x 468 mm (HxWxD)
Weight:	Device approx. 10 kg, isobox passive (24 x 1 L)
	approx.11 kg, isobox active approx. 25 kg
Power supply:	sampler 12 V/10 Ah/charger 115 V oder 230 V
Ambient temperature:	
Sample temperature:	0°–40° C
Standards:	CE, sampling according to ISO 5667-10, EN 16479



Innovation made in Germany



Compact device which can be combined with any composite container or an insulating box with active or passive cooling

- > New, direct connection via USB of an external multi-parameter portable meter pH/Cond/Temp (Option)
- > Highly accurate sample volume
- > Transport trolley (Option)
- > Clear operating structure and simple programming
- > LAN/WLAN/GPRS communication (Option)
- > Easy cleaning
- > Modern and ergonomic design
- > Long battery run-time thanks to »sleep mode«
- > Sample cooling with ice packs/dry ice





TP 5 P with strap on active insulating box

Dosing unit with bayonet fixing



Model TP5 W Wall-mounted device



Technical data at a glance

Housing:	PS/PC (GF10)
Thermostatic control:	no; option: refrigerator
Control:	Microprocessor control, foil keypad, back lit display
	Option: LAN/GPRSUMTS/Web communication
	(100 MB, 2 year ring memory FIFO at 1 min interval)
	12 programs, userfriendly software
Interface:	MiniUSB, RS 232, optional: Ethernet RJ45, SDI-12
Signal inputs:	2 x analogue: 0/4–20 mA
	8 x digital (flow, event, 1 inputs can be programmed freely)
Signal outputs:	8 digital outputs, 1x of them as collective malfunction message
Sampling method:	Vacuum 20–350 ml
Suction height:	6,5 m (at 1.013 hPa) option 8 m
Pumping speed:	> 0,5 m/s at suction height up to 5 m (at 1.013 hPa);
Suction hose:	PVC, L = 5 m, ID = 10 mm (max. hose length 20 m)
Sampling modes:	Time, Flow, Event-related and manual sample,
Bottle variants:	composite container (Option)
Overall dimensions:	362 x 442 x 222 mm (hxwxd)
Weight:	approx. 10 kg
Power supply:	230 V / 115 V / AC
Ambient temperature:	0°–45° C
Sample temperature:	0°–40° C
Standards:	CE, sampling according to ISO 5667-10, EN 16479



Wall-mounted device which can be combined with any composite container or refrigerator

- > New, direct connection via USB of an external multiparameter portable meter pH/Cond/Temp (Option)
- > Flexible application and combination possibilities
- > Highly accurate sample volume
- > Clear operating structure and simple programming
- > LAN/WLAN/GPRS communication (Option)
- Easy cleaning
- > Modern and ergonomic design



TP5 W in combination with optional fridge 1 x 25 L



Non-contact filling levelsensor (Option)



An excerpt from our big range of accessories











Mess- und Probenahmetechnik GmbH

MAXX GmbH Hechinger Straße 41 72414 Rangendingen, Germany

Phone +49 (0)7471 98481 0 Fax +49 (0)7471 9848144

www.maxx-gmbh.com info@maxx-gmbh.com





Innovation made in Germany