

MAXX 

Mess- und Probenahmetechnik GmbH

The New Style of
Sampling Technology



P6 L

MAXX 

Mess- und Probenahmetechnik GmbH

P6 MINI MAXX



P6 L

Technical data P6 at a glance

Housing:	Made of ABS Double-walled, insulated lower part (P6 L)
Control:	Microprocessor control 100 MB memory, with user-friendly software, LAN/W-LAN/WEB option included.
Interface:	Mini-USB, RS422, RS 232, Ethernet RJ45
Signal inputs:	2 x analog: 0/4–20 mA
Signal outputs:	8 x digital, one of them as collective malfunction message
Dosing system:	Vacuum 20–250 ml/peristaltic pump 20–10.000 ml
Suction height:	Up to 8,5 m
Sampling modes:	Time, flow, event, manual sampling, variable flow-proportional 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. 15 kg P6 MINI MAXX approx. 10 kg
Ambient temperature:	0 to +45° C Sample temperature: 0 to +40° C
Standards:	CE, sampling according to ISO 5667-10



Unique combination of design and technology

Your advantages:

- > Unrivaled measuring device for volume determination
- > Highly accurate sample volume
- > Minimal effort für calibration
- > Unique LED status display
- > Clear operating structure and simple programming
- > LAN/W-LAN/Web communication
- > Easy cleaning
- > Modern and ergonomic design
- > Long battery run-time thanks to "sleep mode"
- > Integrated pump replacement tube
[at device versions with peristaltic pump]



P6 MINI MAXX with composite container



P6 L with 24 x 1 L



Any questions?



Baden-Württemberg

 Made in Germany

Please contact us at:
info@maxx-gmbh.com



Baden-Württemberg

 Made in Germany

MAXX  [®]

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