





TP 5 C

Compact device with integrated distributor and diverse bottle options. Insulating box with passive or active cooling.

Control:



Combinations



Device with optional isobox, active cooling

Type: portable sampler
Housing: PE/PC (GF10)

Thermostatic control: insulated lower part (sample compartment, insulation 40 mm)

option: freezer packs [200 x 10 x 8 mm] option: compressor cooling [12 V/115 V/230 V] microprocessor control, foil keyboard, graphical display

[128 x 64 Pixel], back lit

Data logger: 3000 entries, nonvolatile data memory; expandable to 32GB

Programming: 12 freely programmable user programs, with function to link

programs.

Interface: Mini-USB, RS422/485, RS 232; optional: Ethernet RJ45
Communication: optional in combination with PC software, LAN/WLAN TCP/IP

Languages: multi-language, selectable
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 option: expandable with 8 digital, 5 are freely programmable

Sampling method: Vacuum system 20-350 ml;

Vacuum VAR (variable) system 5-250 ml; Peristaltic pump

Suction height: max. 6,5 m (at 1.013 hPa); option: 8 m

Pumping speed: > 0,5 m/s at suction height up to at least 5 m (at 1.013 hPa);

pump capacity can be adjusted electronically Suction hose: PVC, L = 5 m, ID = 10 mm [max. hose length 20 m.]

Sampling modes: time, flow-dependent, eventrelated and manual sample extraction

option: flow-proportional

Bottle variants: 1 x 10 L; 1 x 25 L, 2 x 13 L; 4 x 5 L; 16 x 1 L PE incl. freezer packs /

24 x 1 L PE (standard version) **Overall dimensions:** 787 x 510 x 468 mm (hxwxd) / Insulating box passive

1.028 x 550 x 468 mm [hxwxd]/ Insulating box active

Weight: approx. 25 kg: Isobox with passive cooling [24 x 1 L]

approx. 40 kg; Isobox with active cooling [24 x 1 L]

approx. 40 kg; Isobox with active cooling [24 x 1 L] [Device incl. battery, empty bottles but no suction hose]

Power supply: 12 V/10 Ah lead storage battery, 115 V or 230 V battery charger up to 2.000 sample extractions per battery charge, according to ambient conditions. Power requirement with option "active cooling"

according to ambient conditions.

Number of samples: approx. 2000 sample extractions per battery charge

Ambient temperature: 0°-45° C Sample temperature: 0°-40° C

Standards: CE, sampling according to ISO 5667-2/3-10