



Bühler 2000 Portable automatic water sampler

Product #: BU2000.XX.XXXXX

AED Price: Contact Hach

Accurate sampling for precise analysis

Portable water sampler using pressure-vacuum technology. Combines small dimensions by offering the 24x1 L bottle option for glass as well as plastic bottles or 25 L composite PE bottle.

Enables the option of 24 x 1 L or 1 x 25 L PE sample bottles, respectively 24x1 L or 1x20 L glass sample bottles, in combination with an active cooled sampler base! This is especially interesting for sampling in accordance to local regulation (24 x hourly mixed sample/daily mixed sample). Cleaning efforts are reduced to a minimum due to the new designed vat sample distributor and the standard round sample bottles.

The sampler offers two cooling options for ensuring a sample storage at 4°C: passive with ice packs or active with an integrated cooling machine including autarkic temperature control.

The pressure-vacuum sampler is ISO 5667 compliant. To avoid cross contamination, the system is purged before and after each sample is taken.

The compact, weatherproof housing made of PE plastic ensures failure-free operation over many years and often changing installation locations. Even in extremely corrosive applications.

All programming features of stationary sampler products are available.

Various bottle options permit flexible application: up to 24x1 L standard round sample bottles with active cooling!

Only Bühler samplers enable the option of 24 x 1 litre or 1 x 25 litre PE sample bottles, respectively 24 x 1 litre or 1 x 20 litre glass sample bottles, in combination with an active cooled sampler base! This is especially interesting for sampling in accordance to local regulation (24 x hourly mixed sample/daily mixed sample).

Lightweight, corrosion-free PE housing

The compact, weatherproof housing made of PE plastic ensures failure-free operation over many years and often changing installation locations. Even in extremely corrosive applications.

Always accurate sampling for correct analysis based on active or passive cooling

BÜHLER 2000 offers two cooling options for ensuring a sample storage at 4°C:

- Passive with ice packs - no dealing with chemicals, which need to be refreshed after each use

٥r

- Active with an integrated cooling machine including autarkic temperature control - for accurate temperature controlled sample conservation

Cost effective and low maintenance

No consumables are needed because the sampler functions according to the pressure-vacuum principle.

It is not necessary to change any pump tubing

Easy to clean sample container and distributor

Cleaning efforts are reduced to a minimum due to the new designed vat sample distributor and the standard round sample bottles.

Specifications

Accessories: Charger, folding transport truck, ice packs, intake device and much more

Ambient temperature: 0 - 43 °C

Bottle filling time: 1 min to 999 hours 59 min

Certifications: CE, Sampling according to ISO 5667-2/3-10

Communication: Optional: PC via Software

Further communication options on request.

Controller: Microprocessor control, Sleep-Mode (<5 mA), power supply 8-16 V, foil keyboard (with keys 0 -

9, ESC, ENT, cursor), graphical display (128 x 64 Pixel), backlit

Cooling principle: Passive or active

Cooling system: Insulated sample compartment (40 mm insulating layer)

Option: ice packs (200 mm x 10 mm x 8 mm) for bottle option 16 x 1 L

Option: compressor cooling (12 V/115 V/230 V);

self-contained, controlled cooling with 2 settings, independent of the programmable controller,

temperature in sample compartment: 4 °C (adjustable from 0.0 - 9.9 °C)

Data storage: 3000 entries, non-volatile data memory; storage of sampling and malfunction data like sample

extractions, bottle changes, messages, external signals

Dimensions: Isobox, passive cooling: 534 mm x 510 mm x 430 mm (H x W x D)

Dosing system (sample): Standard vacuum system

Sample volume selectable: 20 to 350mL

External input (analogue): 1 x analogue: mA, optional 0 to 20 mA, cut-off voltage 3.3 V (optical coupler)

External input (digital): 5 x digital: flow, event, 3 x free to define / programmable (depending on sampler configuration)

External output (digital): Max. 8 x digital: free to define, programmable (depending on sampler configuration)

Housing details: Sampler base: double-walled PE plastic

Cover: single-walled PE plastic

Cover can easily be lifted for maintenance or status check, protects all components against dirt

and humidity.

Suction inlet at right-hand side of housing.

Housing material: PE

Housing type: Portable

Includes: The sampler comes ready to operate, equipped with dosing vessel (glass), double head membrane

pump for greater suction velocity, passive cooled sample compartment, distributor system,

sampler base passive cooled. Battery powered, rechargeable battery included.

Inputs: 1 x analogue: 0/4-20 mA

2 x digital (flow, event), Impulse length 60 ms, switching level 7-24 V, max. working resistance

500 Ohm, max. length of signal cable 30 m

Interface: Mini-USB

Languages user interface: Multi-language, selectable

Manual sampling: Possible at any time, without interfering with the programme sequence.

Operatin conditions: Pressureless

Overfilling protection: 1 to 999 samples / bottle: adjustable

Pause Mode: Pause of sampling programme at any time.

Power requirements (Voltage): 12 V DC, 115/230 V AC

Power supply: Sampler head: 12 V/10 Ah lead storage battery (maintenance-free, leak proof);

115 V or 230 V operation by means of battery charger in buffer mode. Range 11-14 V, power

consumption max. 30 W

With optional active sample cooling: according to ambient conditions approx. 50 W

Program protection: Up to 5 years after voltage loss

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, and a certain

date / time

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

Sample container: Plastic: 1 x 10 L, 1 x 25 L, 4 x 5 L, 16 x 1 L (in combination with ice packs), 24 x 1.0 L

Glass: 1 x 17 L, 24 x 1.0 L

Sample distributor: Robust round distributor (vat design)
Sample interval: 1 min to 99 h 59 min in minute steps

Sample temperature: 0 - 40 °C

Sample transport velocity: >0.5 m/s at suction height up to at least 8 m (at 1013 hPa); pump performance can be adjusted

electronically

Sample volume: 20 - 350 mL freely adjustable

Sample volume accuracy: Standard Vacuum System: < 2.5 % or ± 3 mL

Sampler type: Portable

Sampling mode: Time-related, flow-proportional, constant time/ variable volume (CTVV), event-related, manual

sample extraction

Sampling Principle: Pressure-vacuum principle

Status messages: All relevant messages and sample history are stored (such like sampling, programme start,

programme end, sample missed)

Suction Height: Max. 6 m (at 1013 hPa and stagnant medium), optional 8 m

Suction hose inner diameter (mm): 10 mm

Suction Hose Length: 5 m (standard); max. hose length 30 m

Suction Hose Material: PVC

Type of distributor: Robust round distributor (vat design)

Warranty: 24 months

Weight: Sampler head: approx. 10 kg

Isobox, passive cooling (24 x 1 L): approx. 11 kg

Isobox, active cooling (24 x 1 L): approx. 25 kg

Wetted Materials: PC, PVC, Silicone, PS, PE, EPDM (optional: metering vessel glass Duran50), sinker weight

SS304