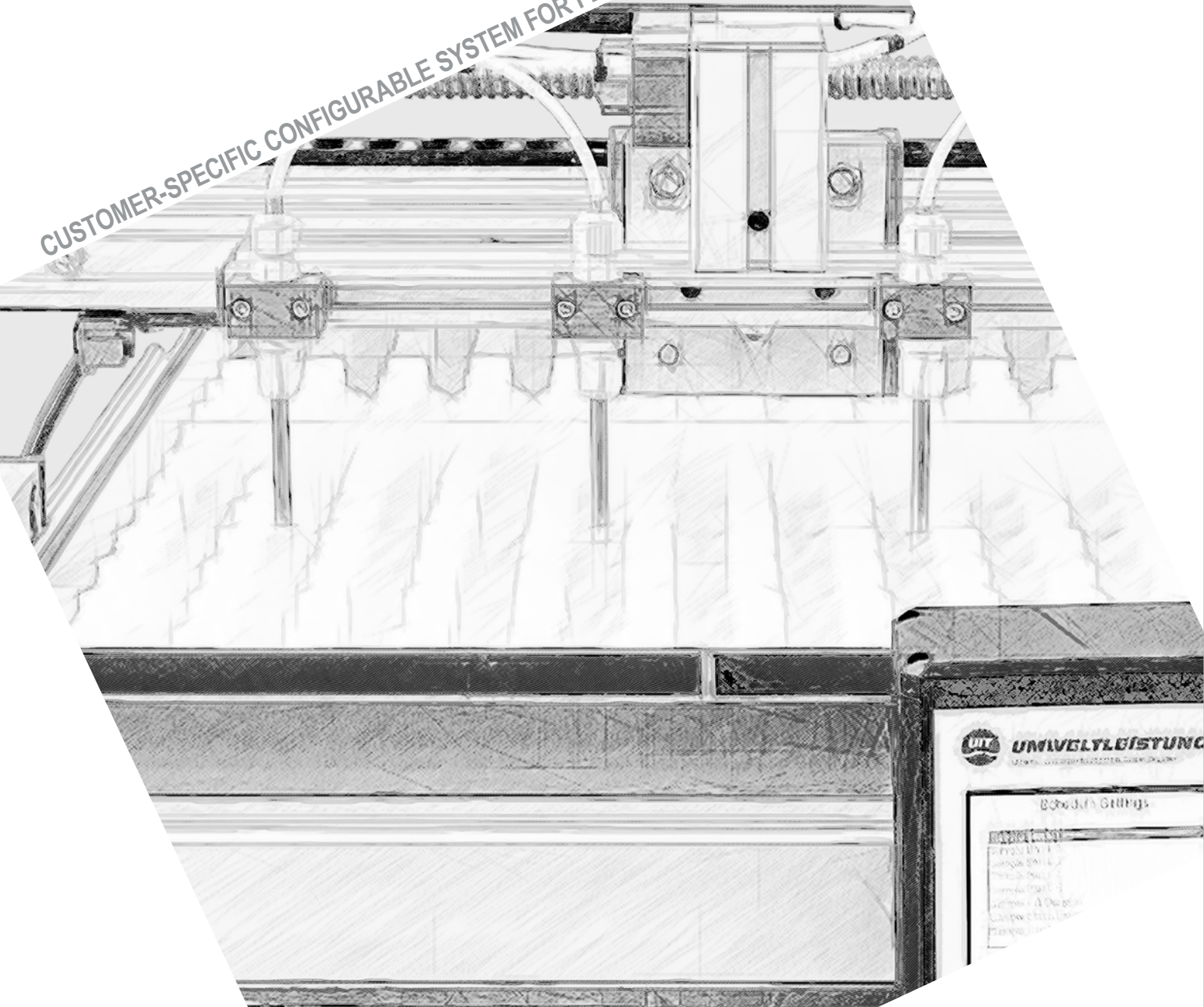


CUSTOMER-SPECIFIC CONFIGURABLE SYSTEM FOR FLUID AND GAS SAMPLING



Autosampler AS2

PRODUCT INFORMATION

Autosampler AS2 customer-specific configurable system

AUTOSAMPLER AS2-W

for fluid sampling



Autosampler AS2-W

TECHNICAL DATA AUTOSAMPLER AS2-W

- Single or multi-channel sampling system
- Maximum number of channels: 4
- Dimensions: width 680 mm; length 500 mm; height 440 mm
- Power supply 110...230 VAC

Sampling table/ sampling vessels

- Sampling table size: 440x430 mm
- Sampling vessels: Material plastic; glass
- Available volumes: 50 ml; 100 ml; 250 ml - other sizes on request
- Number of placeable vessels e.g. volume 50 ml: 132 pieces + additional waste vessel for draining the rinsing fluid

Control/ valve technology

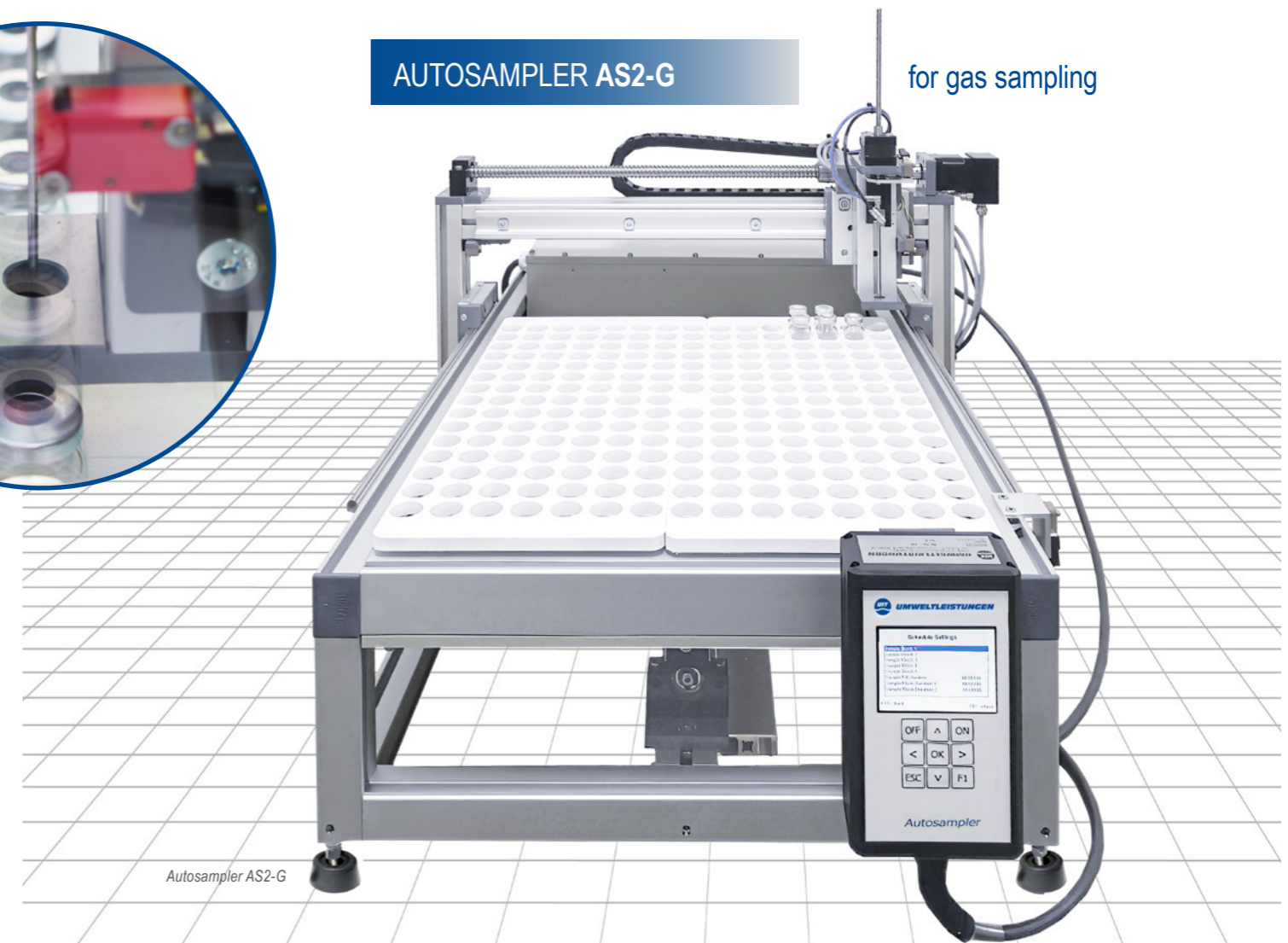
- Parameterisable synchronous and asynchronous sampling process
- Possibility of defining schedules for the sampling process
- Controller can additionally operate 4 valves - this enables the ejection of a fluid sample from a process

Anaerobic sampling

- Single-channel system can optionally be designed to allow sampling under anaerobic conditions - requires automatic needle insertion.

AUTOSAMPLER AS2-G

for gas sampling



Autosampler AS2-G

TECHNICAL DATA AUTOSAMPLER AS2-G

- Single channel sampling system with double needle and automatic needle insertion
- Dimensions: width 680 mm; length 500 mm; height 440 mm
- Power supply 110...230 VAC

Sampling table/ sampling vessels

- Sampling table size: 440x430 mm
- Sampling vessels: Vials - glass with puncture membrane
- Available volumes Vials: 20 ml - other sizes on request
- Number of placeable vials for volume 20 ml: 224 pieces
- Vials can be automatically purged with inert gas before sampling

Control/ valve technology

- Parameterisable synchronous and asynchronous sampling process
- Possibility of defining schedules for the sampling process
- Control system can also operate valves - this allows a gas sample to be removed from a process

Technology pro Environment



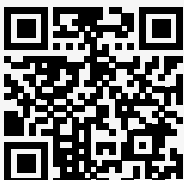
www.uit-gmbh.de

The company belongs to General Atomics Europe Gruppe
and is part of the global network of General Atomics



Umwelt- und Ingenieurtechnik GmbH Dresden
Zum Windkanal 21
D-01109 Dresden
Germany

phone: +49 351 88646-00
fax: +49 351 8865774
info@uit-gmbh.de
www.uit-gmbh.de



The product information also describes optional extras.
The concrete scope of delivery is defined in each case with the offer.

© Copyright 2020 Umwelt- und Ingenieurtechnik GmbH Dresden - V1 - All rights reserved.