AlcoQuant® 6020 plus





Compact breathalyzer for a wide variety of applications in roadside testing, workplace safety, and the rehabilitation programs

Accurate Measurement of Breath Alcohol Concentration









Breath Alcohol Accurately Measured

Maximum reliability – simple testing

AlcoQuant® 6020 plus – the reliable companion in all alcohol-screening situations



The new generation with even easier operation and many new functions

With its remarkably intuitive menu, the new AlcoQuant® 6020 plus is even easier to use. Several new functions and configuration options ensure that the device is perfectly suited for practical use.



Lightweight, fast, simple, and reliable

The device can be operated with a single hand via three keys. The entire menu navigation is self-explanatory and immediately understandable with no learning phase. All messages and readouts are shown on the display in plain language. Optimal readability in both complete darkness and strong sunlight is guaranteed. The self-monitoring function, ergonomic design, and outstanding sensor technology ensure reliable results in any situation.











Device in original size



AlcoQuant® 6020 plus



The AlcoQuant® 6020 plus is extremely versatile and meets all applicable requirements

Police - Customs - Court

Along with its classic use in roadside testing, the device has numerous applications in all areas of official alcohol screening.



Workplace Safety

Statutory regulations and the associated duties of care make the AlcoQuant® 6020 plus an ideal addition to your existing occupational health and safety program.



Transport and Road Safety

The quick determination of a driver's blood alcohol content in shipping, air traffic, and long-distance traffic is an important issue, especially in the transport of passengers and hazardous materials.



Clinics

With the AlcoQuant® 6020 plus, subjects can be screened quickly and easily with maximum hygiene, making it especially well suited for community healthcare centers and rehabilitation clinics.



Wide Range of Functions

Simple and intuitive



User-friendly

- Very easy to configure
- Home-button function
- Practical soft-key function
- Straightforward menu



- Freely editable start text
- · Flexible data structure
- Data storage with the option of additional data, such as temperature, breath volume, etc.
- Exceptionally fast data transfer via USB and RS 232 interface
- Data can be displayed in all languages
- Comprehensive Data Manager Software
- · Adaptable PDF report
- Excel export function available

Intuitive Operation



PC Connection



Rapid Data Transfer



Highly Robust Design

Durable and reliable

Shock resistant



Water/Dust-tight



Certified















Robust construction

- IP 54 certified for water and dust resistance
- IK 03 impact strength
- · Mouthpieces with certified biocompatibility

Certified Safety

- Complies with EU standard EN 15964
- Approved by acknowledged test methods
- Reliable operation
- Maximum device safety

AlcoQuant® 6020 plus



Optimal Handling

Reliable and practical



All data at a glance - large display

- Extra-large numbers for reliable readouts
- Very high resolution
- Intuitive presentation of all values
- Backlit display
 - · High contrast in bright sunlight



Easy to use - only 3 keys

- Large and simple keypad
- Backlit keys



Easy to handle

- Ergonomic design
- Single-handed operation



Economical and battery-efficient

- Approx. 2,000 measurements with one set of batteries
- · Energy-saving management
- · Optimized battery life
- Optional NiMH rechargeable battery



Optional wireless thermal printer

 Wireless data transfer to the printer, mobile printing - directly on the spot





Easy to read in Sunlight



Optional Wireless Printer



Optimal Availability

Cost-efficient, customized, reliable



Configuration for every requirement

- Flexibility through simple update function
- Pre-configurable according to customer's requirements

Self-calibration

- Dry-gas or wet-bath calibration
- Test mode to the thousandth decimal place
- Detailed calibration instructions

Simple servicing

- PIN-protected
- Flow test mode
- Quick updates via USB
- Detailed servicing instructions

Wet-Bath Calibration



Dry-Gas Calibration



Fast Calibration





EnviteC has been developing and producing highly specialized medical devices for the healthcare industry for more than 20 years. Since 2006, EnviteC has been a subsidiary of the technology company Honeywell, one of the world's largest manufacturers of sensors.

Made in Germany

Our cutting-edge research and development work is consistently in line with market needs. All development activities and the majority of production are carried out in Germany - with exceptional quality. EnviteC proves that it is possible to not only develop, but also manufacture top-quality products cost effectively in Germany.

At the technological forefront

EnviteC has its own development department, which is a core part of the company, and cooperates closely with technology institutes in Germany and abroad.

Contact us!

Do you have any questions or special requirements? Would you like to request a consultation appointment or a quote? We look forward to hearing from you.

EnviteC-Wismar GmbH a Honeywell Company

Alter Holzhafen 18, 23966 Wismar, Germany Phone: +49 (0) 3841 / 360-1 Phone: +49 (0) 3841 / 360-200 Sales

Fax: +49 (0) 3841 / 360-222

www.envitec.com info@envitec.com

Technical specifications AlcoQuant® 6020 plus

Measuring modes:	Active and passive
Measuring range:	0 to 5.5 % BAC*
Accuracy:	Max. measuring error in relation
	to the ethanol standard (in the
	temperature range of -5 °C to 45 °C)
- Range 0 to 1‰:	± 0.05 ‰ absolute
- Range > 1 to 2‰:	± 5 % of measured value
- Range > 2‰:	± 10 % of measured value
Ambient conditions:	
- Temperature range - operation:	-10 °C to +50 °C
- Temperature range - storage:	-25 °C to +70 °C
- Optim. storage temperature (sensor):	0 °C to +25 °C
- Ambient pressure:	600 to 1400 hPa
- Ambient humidity:	20 to 98% r.h.
- Minimum expiration volume:	1.2 liters
Batteries or rechargeable	
battery (optional):	4 x LR6 (AA) Alkaline Mignon
,	(recommended: Duracell® Procell®) or
	EnviteC rechargeable battery NiMH
	4.8V (4x2100 mAh)
Battery charger (optional):	Protection class II
3 3 (1.5.5)	Input: AC 100-240 V/50-60 Hz/93 mA
	Output: DC 5,6 V/500 mA/2,8 VA
Charging time:	Approx. 4 hours
Number of measurements	
per battery pack/accumulator charging	Approx. 2,000 measurements,
, , , ,	depending on battery type and
	ambient conditions
Device interface:	USB and RS-232 interface: data can
	be transferred to a PC
	Optional:
	Wireless interface (IEEE 802.15.1)
	for usage with wireless printer
Dimensions (L x W x H):	195 mm x 60 mm x 47 mm
Weight:	275 g incl. batteries
Protection class:	IP 54
Impact strength:	IK 03
Miscellaneous	
Ready to measure after switching on:	approx. 6 sec.
Ready to measure after 0%	approxi o coci
measurement:	approx. 2 sec.
Ready to measure after 1%	approxi 2 coci
measurement:	approx. 5 sec.
Sensor type:	E100 electrochemical measuring cell
Cross sensitivities:	Negligible for other substances, e.g.
Oross sensitivities.	acetone, etc.
Measurement units:	Configurable by user: ‰, mg/l (addi-
ividasurement units.	tional upon request)
Input:	Three-key operation
Power-saving mode:	Menu settings for automatic device
i ower-saving mode.	switch-off and backlighting switch-off
	("auto-off")
Dieplay	,
Display: Data storage:	Backlit, fully graphic
Data Sturage.	Stores 9,999 measured values with date and time
Mouthpiagos	
Mouthpieces:	Single-use EnviteC mouthpiece
Coffwara	(Types S and D)
Software:	PC software for statistical analysis,
Calibration	data transfer, and logging
Calibration:	Every six months
Standard:	DIN EN 15964

All specifications apply to standard conditions: Ambient pressure 1013 hPa, 25°C dry ambient air.

Specifications subject to change.

*AlcoQuant 6020plus measures breath alcohol concentrations. The blood alcohol concentrations (BAC) have been calculated using a conversion factor of 1:2100 (Germany) in the device. It should be noted, that the conversion factor may varies by country.





