



Aqua-Builer



Welcome to Aqua-Butler!

Thank you very much for your interest in our Aqua-Butler water dispenser systems. In this brochure, we gladly present to you our sophisticated range of high-end drinking water systems that have mainly been designed for the care sector.

Thanks to many years of experience and to our know-how, we can guarantee you that our products are always up to the most recen technologies.

SCS-TEC KG's corporate philosophy

One only achieves 100% of quality by offering 100% of service!

Developing our Aqua-Butler water dispenser systems, we tool special care of achieving high quality standards, of visually appealing functionality and of longevity.

Your new Aqua-Butler stylishly and comfortably serves you with your individual drinking water.

Other than a real-life butler, the Aqua-Butler is easy to integrate, no matter if in an already existing dispensing system or kitchen, if it is installed retroactively, planned from the beginning on, or if it is just put up - not causing any personnel costs.

The Aqua-Butlers series' fields of application are basically unlimited and easy to implement.

Chilled water, still water or sparkling water - a suitable Aqua-Butler is available for every kind of preference and every kind of need.

Perfect function and a great appearance?

Agua-Butler serves you drinking water in a stylish way





The difference

Our "HygienePlus Package Light" or our "HygienePlus Package" can be integrated in all Aqua-Butler water dispenser systems.

The unique and sophisticated components of the HygienePlus packages help you obtain water quality that easily tops any stipulations on drinking waters.

Due to our HygienePlus packages, the water already achieves a great quality in the input area.

Shortly before the finished beverage is dispensed, the water is lead through another filter membrane (0,2 µm).

The outlet tap of our Water-Butlers is coated with our SCS hygienic coating, which is antibacterial and hydrophobic.

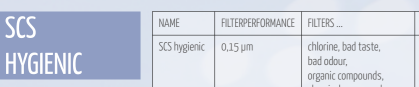


Quality by SCS-TEC

Thanks to unique and sophisticated components, we achieve a grade of water quality high above internationally common specifications for water quality.

INPUT FILTER

Thanks to our sophisitcated SCS hygienic input filter, the water is lead through a carbon block filter. The water is filtered down to 0,15µm.







SCS-

STANDARD

STERILE FILTER

Quality by **SCS-**TEC

INPUT FILTER

Thanks to our sophisitcated SCS standard input filter, the water is lead through a carbon block

Thanks to unique and sophisticated components, we achie	ev
a grade of water quality high above internationally commo)N
specifications for water quality.	



HYGIENEPLUS

for absolute protection

filter. The water is filtered down to 0,5µm.

NAME	FILTERPERFORMANCE	FILTERS	SPECIAL FEATURES:
SCS standard	0,5 µm	chlorine, bad taste, bad odour, organic compounds, chemical compounds	doesn't emit charcoal powder, cannot break, certified according to NSF 42, 43

NAME	FILTERPERFORMANCE	FILTERS	SPECIAL FEATURES:
SCS- Sterilfilter	0,45/0,2 μm	bacteria, bugs, germs	hollow fiber membrane our of polyethersufone >99,99999% (>log7)

SCS HYGIENIC COATING

The AquaButler's outlet tap is equipped with a silver coating, which is antibacterial and hydrophobic.

This prevents a recontamonation (retrograde) via the outlet tap.



outlet tap without coating showing nidation of germs







Shortly before the dispensing of the beverage, both waters are lead through a filter with a double membrane of 0,45/0,2µm.

As only one filter system is used for both waters, the unused water will not stagnate in the pipe.



SCS HYGIENIC COATING

The AquaButler's outlet tap is equipped with a silver coating, which is antibacterial and hydrophobic.

This prevents a recontamonation (retrograde) via the outlet tap.



outlet tap without coating showing nidation of germs









All our units completely consist of high-quality stainless steel. That is a lot more durable and easier to maintain than a powder-coated case or one made out of synthetic material, which both quickly show traces of usage or even deficiencies with regards to hygiene.

The unit's hygiene and impeccable water quality are ensured by the inlet filter, by the terminal sterile filter as well as by the 24-hour germ barrier, which is located at the outlet tap.

Other than an antimicrobial heating or an ultraviolet lamp, this barrier runs 24/7 and therefore offers great protection at all times - malfunctions or breakdowns of the barrier do not exist.

On top of that, the outlet tap is moved back into the device to avoid direct contact with mouth pieces of bottles or other containers.

Our units are fit for the filling of big amounts of water to fill pitchers or Tritan bottles for example.

You can either preprogram a serving or install the comfortable automatic despensing via a key button, which will definitely cause notable time savings for your employees when many containers have to be filled at a time.

To make sure you and your inhabitants can always safely use your device, initial operation, maintainance and all other works are executed by skilled workers only and documented according to the TRBS, DIN and BGN.

We take water samples, which undergo microbiological examinations to prove the impeccable water quality that your Aqua-Butler provides.

During the production process, which takes place in Germany, we take care of a sturdy and quality-conscious construction in order to grant you a durable device and a sustainable spare parts policy.

If you have chosen a product out of our portfolio, you will need to have it running without any malfunctions.

That we know.

If a downtime of the device still happens due to malfunction, our technical staff will be directly available and will quickly organize the repair (usually within 24-36 hours) or a replacement device (free of charge) for the repair time so that your business can go on as usual.

Why chose an 7 Aqua-Butler



1. The environmental component

By installing our Aqua-Butler water dispenser systems you greatly contribute to the protection of our environment. Long ways of transportation - sometimes even cross-border -, which are part of the process of bottling drinking water, will be history with our Aqua-Butler water dispensers.

No more energy is wasted on the production of bottles and packing materials. You can avoid the use of controversial PET bottles.

Both, us and you have arrived: our Aqua-Butler water dispenser systems provide you with the pure element that keeps us all alive.



2. The health component

Even though our tap water is the food stuff that is controlled the most, the direct consumption is sometimes advised against due to various medical opinions - it's a pity!

A higher percentage of nitrate in the water is often the reason to prefer "packed" water in rural areas. Old pipes often spoil the flavour of the tap water in old buildings.

The Aqua-Butler water dispenser systems have solutions in store to optimize the way your regional tap water tastes.



3. The showroom component/identity

You care about your customers? Show them!

Our Aqua-Butler takes care of you, your employees, guests, business acquaintances, patients, residents - its beautiful appearance makes the Aqua-Butler very present and appealing - at an absolutely fair price.





Why should you choose an Aqua-Butler of the Touch-series?

We set the way in regards of maximum choice in technology and a modern user-friendliness for our Aqua-Butler water dispensers by the inuitive and high-resolution animated display of our coloured touch screen.



What are the advanteges of the touch manual?

- The device standardly has a portioning, which means you get the preprogrammed amount of your favorite water by just pushing a button
- The integrated CO2-notification it is clearly legible and appears on the display when the CO2 pressure is running low
- The electronics offer a notification about maintainace intervals, which means that you will never again miss an inspection. There is no need to run a list anymore as your Aqua-Butler tells you when the next service is due. This is to make sure to provide great water quality to the users at all times. This function can be turned off if you wish.
- Would you like to know, which button has been pushed how many times? No problem - the AquaButler software holds statistics of all dispensing processes
- The animated display will wake your customers' or patients' interest
- It is possible to put your very own advertisements or general information on the screensaver

Drinking bottle TRITAN ERGONOM

Material

copolyester; Eastman TRITAN

Thanks to its tastelessness and its odour neutrality, this material is perfect for its purpose.

Usage

Tritan Ergonom bottles have been developed for still beverages. They hold up to a pressure of 2 bar.

Lifespan

Its lifespan depends on proper usage and on appropriate cleaning habits:

- empty and clean bottle regularly
- protect bottle from direct from direct sunlight
- keep away from chemicals and pain

Closures

Closures are made out of food-safe materials and can be cleaned in the dishwasher. Available as a standard screw cap (as pictured) or as a flip-cap on demand.

- Do not continue to use the bottle if:
- heavily dull
- visibly scratched



Volume (ml)	1000	500
Diameter (+/-1mm)	82,5	70,0
Hight (+/-1mm)	243,0	180,0
Weight (+/-2g)	82,0	63,0

Your contacts at SCS TEC:



D. Blechschmidt is a member of the German DIN Committee for Standardization as well as an employee at the German Association for Foods and Gastronomy (subject area: beverage dispensing systems). 17 years of professional experience will leave no questions unanswered.



M. Kiendl is a member of the German Federal Association for Beverage Dispensing Systems and Gastronomy as well as of the Trade Association for Beverage Dispensing Systems. After 11 years of professional experience, he has the technical know-how and a suitable solution for every kind of problem.



Sascha Brandldivision manager sales care. head of construction

S. Brandl successfully finished his degree in mechanical engineering in 2016.

Having developped the Aqua-Butler water dispenser, he can perfectly advise you during a sales talk.



C. Schubert is your contact person for any service enquiries. After seven years in the water dispenser business, she can administer "first aid" on the phone. If a service visit is necessary, she coordinates our technical staff.



Our team consists of 18 employees and of more than 250 service partners all over Germany, Austria and Switzerland.

That is how we can grant fast and customer-oriented service.

Room for your notes:



CONTACT US

Heckenstr. 2 92421 Schwandorf Germany SCS-TEC KG
Tel +49 (0)9431 999 18 08
Fax +49 (0)9431 999 18 09

www.scstec.de www.aqua-butler.de info@scstec.de

