



be.pure

because every drop matters



CRYSTAL CLEAR DRINKING WATER

Pure, like from an Alpine spring · For motor yachts and sailing yachts



PREMIUM DRINKING WATER ON BOARD

Your mineralised water source for the highest standards.

The ENYA 2.0 system filters water from the watermaker or water tank. Even harbour water is filtered into pure drinking water. Free of pollutants. Subsequent remineralisation with calcium and magnesium produces fresh, high-quality drinking water, without the need for any plastic bottles.

ENYA comes from the Celtic language and translates to “water of life”. It stands for vitality: the powerful energy that pure water gives you.



ENYA 2.0

The heart of your premium drinking water

ENYA 2.0 is the central drinking water system on board. It processes water from the water tank or directly from the water maker and transforms it into high-quality, mineralised drinking water. Italian pasta, freshly washed vegetables or ice cubes for sundowners – with ENYA 2.0, everything is clearer, purer and better.



Just like from your favourite barista. Coffee also becomes an experience on board. Pure be.pure water allows each bean to develop its full aroma. Just like at the barista. No unpleasant aftertaste, no limescale, just pure enjoyment. For unforgettable moments at sea.



Pure and delicious, like water from an Austrian Alpine spring



Minerals complete the be.pure water

Pure and refreshing. After filtration through the be.pure ENYA 2.0 system, the water is free of all harmful substances and contains natural minerals that are important for the consumer's taste and wellbeing. To ensure that the water is not only pure but also pleasant-tasting and of high quality, it is enriched with specifically selected minerals.

Natural rock consisting of an ideal combination of magnesium and calcium. These two minerals are added in precisely balanced quantities. This creates the characteristic be.pure taste. Fresh, soft and clear, like natural spring water, which is particularly pleasant to drink.

Ingredients for the body and mind

Calcium strengthens bones and teeth and supports muscles, nerves and metabolism. It plays a role in blood clotting and can help reduce allergic reactions.

Magnesium is essential for many bodily functions, from restful sleep and concentration to muscle and nerve performance. Together, these two minerals ensure a lasting well-being with every sip.

Good for you, your loved ones and our planet



Drink more sustainably

Sip by sip: Each person in the EU produces more than 40 kg of plastic waste per year. A large part of this stems from beverage bottles. Transport and disposal add up, especially on yachts. With be.pure, you can easily reduce this waste. No effort required, but with a big impact. For yourself. For tomorrow. For less plastic in the sea.

Water with responsibility

Plastic has been proven to release harmful substances into drinking water. Microscopic plastic particles enter the environment via rivers and oceans and also end up in our bodies. Protect yourself and nature. Choose a plasticfree solution with be.pure.

Every drop without plastic counts

At be.pure, we are committed to sustainability and protecting our environment. That's why we consciously avoid unnecessary transport, avoid single-use bottles, rely on reusable systems – and leave less waste behind.

Our certificates:



NSF/ANSI 53

NSF/ANSI 42



Certifications from the core ENYA 2.0 produced for us

What makes be.pure so great



Ultra-fine filtration

ENYA 2.0 removes 99.9% of all pollutants, including PFAS and microplastics



Remineralisation

Enriched with important minerals for a genuine spring water taste



Ambient, hot, cold & fizz

One system, many water experiences. Compatible with our KATARA, NAHLA and IZUMI water dispensers



Hygienic

With automatic membrane flushing and external germ barrier, a softener protection filter and a microbiological safety filter



Premium drinking experience

Exquisite taste, pure water at the touch of a button



Space-saving and convenient

No more worrying about water supply, no more lugging bottles around, no more storage – pure enjoyment right on board



Sustainability

Reduces waste and conserves resources



Saves time and money

Every drop of be.pure water refines your system



Cooking with pure water

Pure water means pure taste – free from harmful substances and maintaining genuine enjoyment



Protects your appliances

No more limescale stress for coffee machines, kettles, egg cookers, etc.



Easy handling

Filter replacement thanks to plug-in principle



High-end pump technology

Filter, membrane and high-end pump technology of the highest quality



Certified

ENYA 2.0 complies with NSF / ANSI 53 & 42 and is DIN EN ISO certified

MAXIMUM COMFORT

Still, sparkling, hot or cold

KATARA



The compact water dispenser for any use on deck. be.pure KATARA enables precise portioning and is ideal for quickly filling bottles. Simply refill your water bottle at any time as you pass by.



The simple solution

A 3-way tap is the slim basic version for dispensing be.pure water. Ideal for use in the galley, pantry and wet bar on board.

NAHLA and IZUMI

Elegant, modern and made of high-quality stainless steel – perfect for the saloon or onboard bar. The be.pure water dispensers NAHLA and IZUMI impress with their compact design and professional performance in daily use. They deliver pure water, just as you want it: still, chilled, carbonated or, in the HOT version, even up to 95 °C.



MOLECULAR FILTRATION WITHOUT COMPROMISE

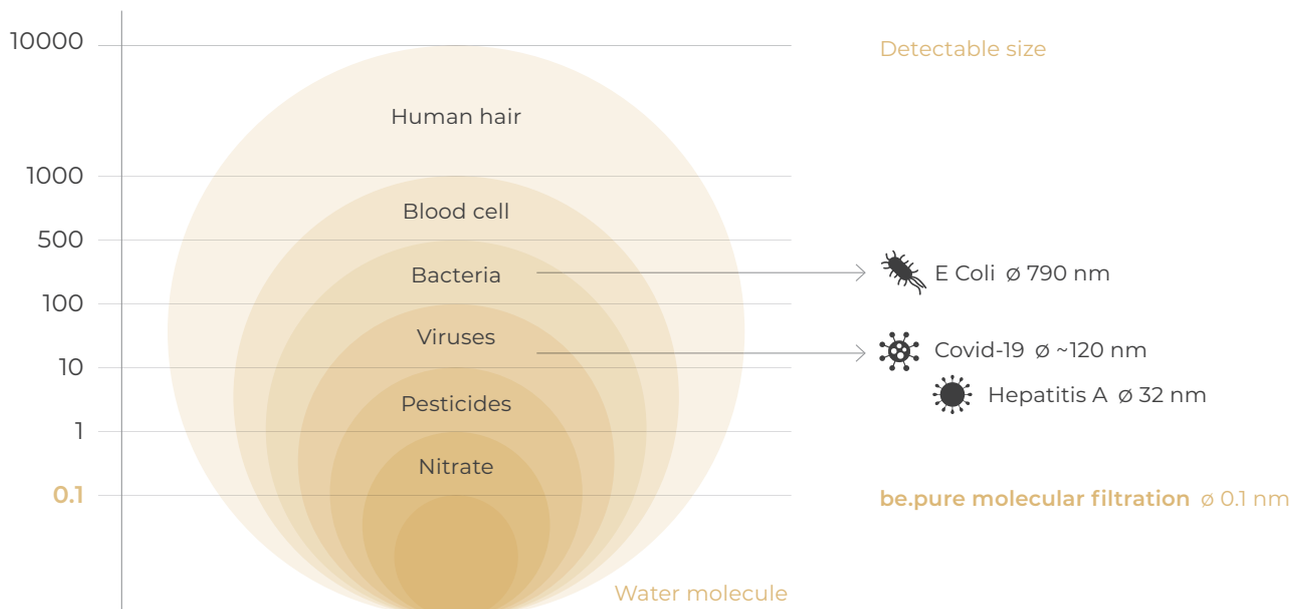
After filtration, nothing but pure water remains. Unparalleled purity!

99.9%

Reliably removes even the smallest particles

- Nitrates and pesticides
- Bacteria and viruses
- Hormones
- Medication residues (e.g. antibiotics)
- Heavy metals, aluminium, uranium
- Glyphosate, arsenic and lime
- Asbestos and chlorine
- Nanoparticles and microplastics
- PFAS
- X-ray contrast media
- Salts
- as well as other organic and inorganic impurities

Size comparison in nm



Insight into the technology

How contaminated water is transformed back into crystal-clear, premium water. And: how it is possible for it to taste as good as spring water.

Molecular filtration using a special process

be.pure ENYA 2.0 purifies water using a process called reverse osmosis. This involves forcing water through a membrane under pressure.

A membrane is an extremely fine filter surface, comparable to a sieve, but at the molecular level. The grid or pores are so small that only pure water can pass through. Everything else, i.e. pollutants such as bacteria, viruses, lime, pesticides, drug residues, hormones, salts and many other contaminants, are retained and separated.

This produces almost completely purified water, which is then enriched with important minerals such as magnesium and calcium.



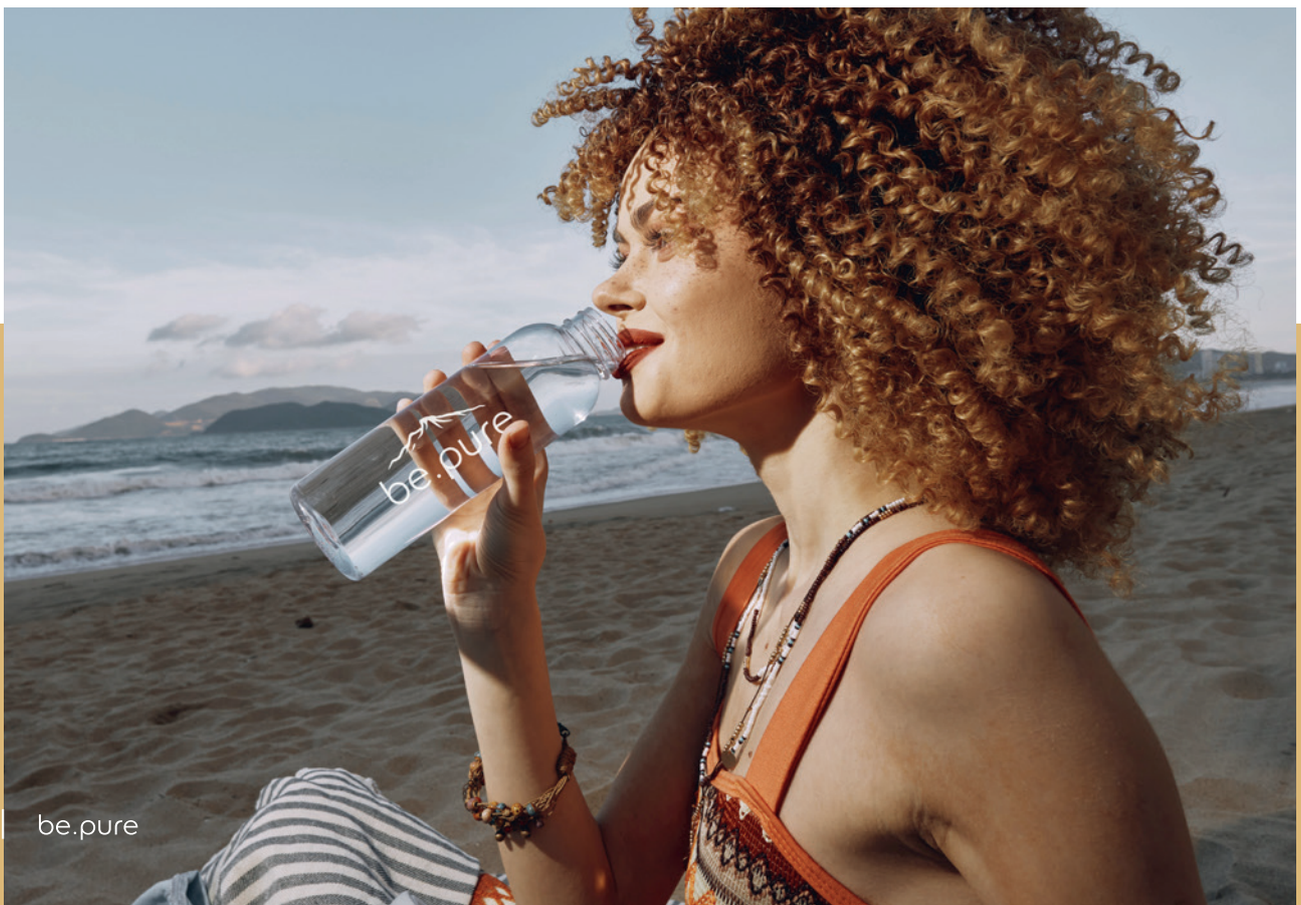
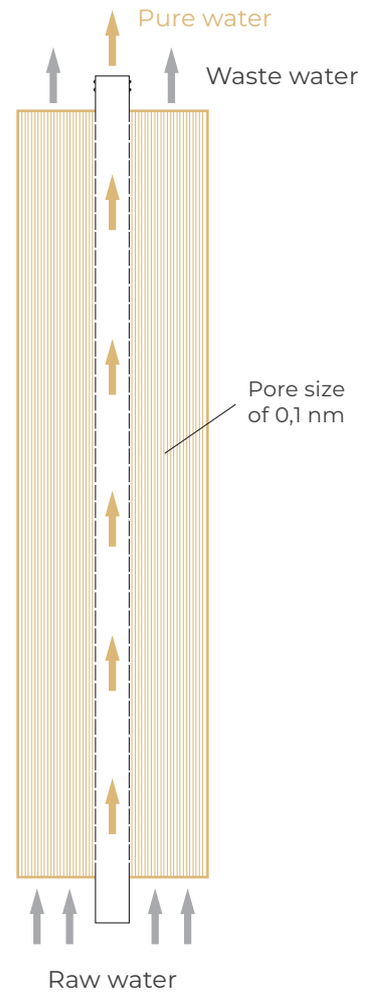
No chance for impurities!
Viruses, bacteria, pesticides, microplastics – all contaminants are trapped in this membrane and flushed out separately. The result: pure, clean water.

The membrane

Super filter. The be.pure ENYA 2.0 system uses a high-performance TFC membrane. It consists of several layers of a special film. The membrane has extremely fine pores that are only 0.1 nanometres in size. By way of comparison, this is around 100,000 times smaller than the diameter of a human hair. So tiny that practically only pure water can pass through, as water molecules are among the smallest molecules in existence.

The membrane is designed for high performance and durability and ensures the best water quality on board yachts at all times, even under demanding conditions.

- Max. flow rate: 800 GPD (gallons per day)
- Nominal flow rate: up to 130 l/h
- Supply pressure: 4–5 bar
- Service life: approx. 12 to 24 months (depending on use)
- Temperature range: min. 5 °C – max. 38 °C
- Pure water production: up to 2.2 l/min
- Waste water ratio: 1 litre of pure water to 0.4 litres of waste water



Unique ENYA 2.0 technology

Outstanding filtration

Compared to other systems, ENYA 2.0 uses state-of-the-art TFC high-performance membranes to remove all organic pollutants and heavy metals down to a size of 0.1 nanometres with 99.9 % efficiency.

Automatic flushing (Wash / Auto-Flushing)

After each water withdrawal, the system automatically cleans itself to flush the membrane surface. In addition, our system flushes itself briefly once every 24 hours to prevent deposits from forming.

Flood protection function

If water is drawn continuously for longer than 2 hours or if there is an internal malfunction of the electronics, the device switches to safety shutdown mode. The display indicators on the front of the device

(Service A and B / RO and PCB) flash alternately and the device stops producing water.

BackSafety triple post-filter with germ barrier

Our system offers maximum protection thanks to a refinement filter, which further refines the taste and smell of the purified water, and a softener protection, which additionally removes any possible residues of glyphosate, softeners and VOCs.

Reverse osmosis with a 4-in-1 high-performance compact filter with mineralisation and pH stabilisation

For the Remineralisation combine we natural rock with Sango coral – an ideal combination of calcium and magnesium. It is also equipped with a macro filter, carbon block safety filter and a glyphosate post-filter.

Enjoy premium water with ease

be.pure water is also compatible with 3-way taps

The filter system can be installed vertically or horizontally.

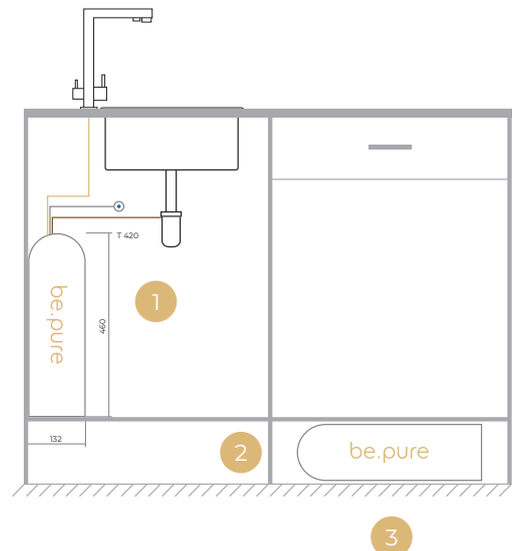
Minimal infrastructure

- Cold water connection
- Waterproof power connection
- Siphon

The system can be installed under the counter **1**, free-standing or horizontally.

Under-structure mounting **2** possible.

Installation in the engine room is also common **3**.



Technical data

Technical data

Dimensions	W 132 x D 460 x H 420 mm
Weight	8 kg
Power supply	100–240 V / 50–80 Hz
Power consumption	80 W



Advantages of ENYA 2.0:

💧 Water quality and filtration

- + 99.9 % filtration of harmful substances
- + Highest quality filter, membrane and technology
- + 4-in-1 high-performance compact filter
- + High-performance RO compact unit 800 GPD
- + Remineralisation like the purest Alpine spring water (calcium, magnesium, Sango coral, pH stabilisation)
- + BackSafety – external germ barrier with softening protection filter and microbiological safety filter
- + Consistent and safe water quality – regardless of water conditions
- + ENYA 2.0 complies with NSF / ANSI 53 & 42
- + DIN EN ISO certified

⚙️ Technology and operation

- + High-end pump technology
- + Fully automatic and efficient membrane flushing (wash / auto-flushing / holiday flushing)

- + Flood protection function
- + Easy handling when changing filters (plug-in principle)
- + Filter change indicator
- + Stable, low-maintenance operation
- + Uncompromising in quality and design
- + Compatible with Katara, Nahla & Izumi water dispensers, hot, cold, fizz & ambient function

♥️ Comfort and performance

- + Pure water production up to 2.2 litres per minute
- + Significantly less waste water production
- + Premium drinking experience – always fresh water at the touch of a button
- + Space-saving and convenient – no loss of storage space
- + Saves time and money
- + Protects your appliances (e.g. coffee machines, kettles)
- + Cooking with pure water
- + Sustainability – cost savings compared to bottled water



KATARA

Tabletop water dispenser with ENYA 2.0 and under-counter device

In Arab and Asian culture, KATARA embodies the calm, flowing character of water, or the water drop itself.

KATARA dispenses refreshing water in the style of a waterfall, packaged in a modern, elegant design. The ideal tap for small spaces.

It is used in combination with a matching under-counter device: depending on the model, with the high-quality be.pure system or the powerful Soda HOT version.





Thanks to its sophisticated design, the water dispenser offers a wide range of options: still cold water or sparkling cold water, room-temperature water and – in the HOT version – hot water up to 95 °C for tea, coffee and other beverages.

Versions	ambient 	hot 	cold 	fizz 
KATARA 2 buttons	•		•	
KATARA FIZZ 2 buttons			•	•
KATARA 3 buttons	•		•	•
KATARA HOT 3 buttons	•	•	•	
KATARA HOT FIZZ 3 buttons		•	•	•

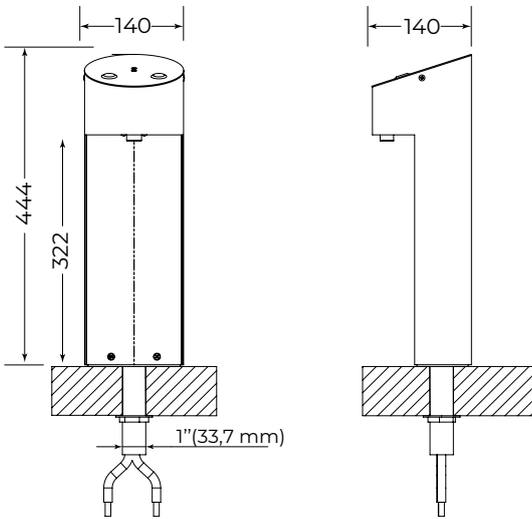


ENYA 2.0 processes water from the water tank or directly from the watermaker and transforms it into drinking water.

UNDER-COUNTER DEVICES fit in any existing under-cabinet and require no structural modifications.

KATARA provides refreshing water – combined with a modern, elegant design.

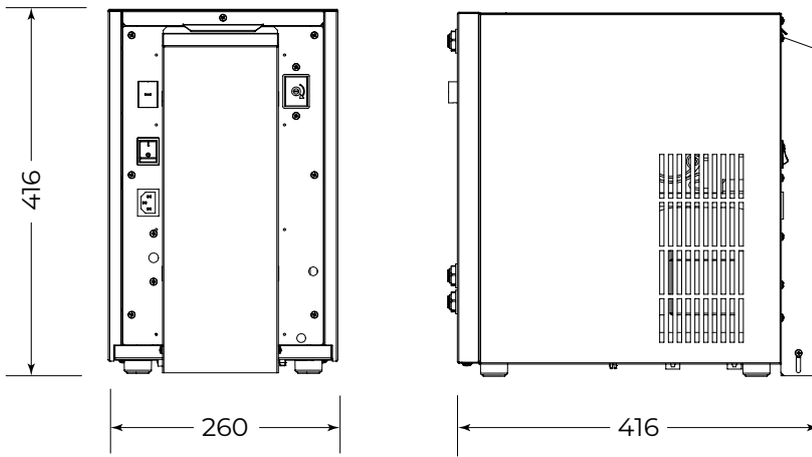
Technical data KATARA



Technical data	2 buttons	HOT
Dimensions	W 140 x D 140 x H 444 mm	W 140 x D 140 x H 444 mm
Weight	8 kg	8 kg
Serving height	322 mm	322 mm
Power supply	230 V / 50 Hz	230 V / 50 Hz
Power consumption	27 W	35 W
Max. power consumption	0,18 A	0,25 A
Materials	Parts made of robust stainless steel	Parts made of robust stainless steel



Technical data under-counter device



Technical data	FIZZ	HOT / HOT FIZZ
Dimensions	W 260 x D 416 x H 416 mm	W 260 x D 416 x H 416 mm
Weight	depending on model 22–26 kg	depending on model 22–26 kg
Power supply	230 V / 50 Hz	230 V / 50 Hz
Power consumption	210 W	1200 W
Max. power consumption	0.9 A	5.2 A
Cooling capacity	30 l/h	30 – 8 l/h
Cold water temperature	5–12 °C	5–12 °C
Hot water temperature	/	max. 95 °C
Materials	Robust stainless steel	Robust stainless steel





NAHLA AND IZUMI

Tabletop water dispenser with ENYA 2.0

NAHLA means “a sip of water” in Arabic and is used symbolically as a name for vitality and the source of life. NAHLA is your perfect tabletop water dispenser for everyday use, helping you to stay hydrated.

IZUMI means “source” in Japanese and symbolises purity, new beginnings and the origin of life. IZUMI is your compact and powerful water source in a timeless black design.

ALSO
TOUCHFREE
POSSIBLE





With its functional design, the water dispenser offers a choice of still cold water, sparkling cold water, room-temperature water or hot water up to 95 °C (HOT version) for preparing hot drinks.

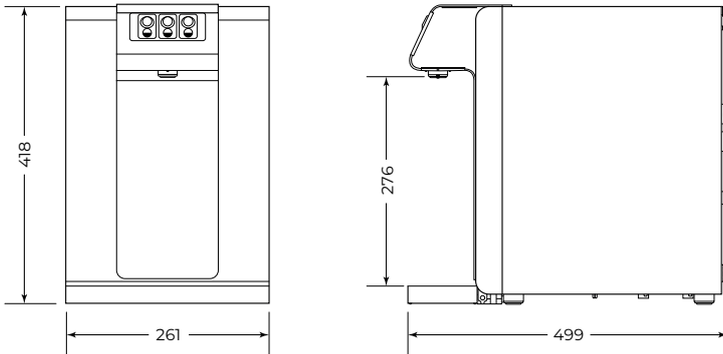
Versions	ambient 	hot 	cold 	fizz 
NAHLA / IZUMI 30	•		•	
NAHLA / IZUMI FIZZ	•		•	•
NAHLA / IZUMI HOT	•	•	•	
NAHLA / IZUMI HOT FIZZ	•	•	•	•
NAHLA Touchfree	•		•	
NAHLA FIZZ Touchfree	•		•	•



ENYA 2.0 processes water from the water tank or directly from the watermaker and turns it into drinking water.

NAHLA OR IZUMI – perfect tabletop water dispensers for everyday use, helping you to stay hydrated.

Technical data NAHLA and IZUMI



Technical data	FIZZ	HOT / HOT FIZZ
Dimensions	W 261 x D 499 x H 418 mm	W 261 x D 499 x H 418 mm
Weight	depending on model 25–28 kg	depending on model 25–28 kg
Serving height	276 mm	276 mm
Power supply	230 V / 50 Hz	230 V / 50 Hz
Power consumption	230 W	810 W
Max. power consumption	1.0 A	3.8 A
Cooling capacity	30 l/h	30 – 8 l/h
Cold water temperature	5–12 °C	5–12 °C
Hot water temperature	/	max. 95 °C
Materials	Parts made of robust stainless steel	Parts made of robust stainless steel



Includes: Nano silver spout

This stainless steel spout has undergone a special, innovative surface treatment using nanotechnology based on silver ions. This prevents the formation of deposits, biological layers or bacterial colonies.



WMK26241
WMTS 105:2016
WMK26566 AS/NZS 3718:2005

Compliance with European Directive 2011/65/EU + D.D. 2015/863/EU

English certification to guarantee the safety of the materials that come into contact with drinking water



Certification of electrical product safety in accordance with European technical standards



Certification as an internationally trusted logistics partner



Conformity of quality management systems



Compliance with environmental management standards

Certifications for the water dispensers used by be.pure: KATARA, IZUMI and NAHLA



be.pure



www.bepure-water.com  