

filtration
Sparkling Water Station,
Hot & Cold

Sparkle Up! Chilled water (6?)

Chilled water (6?)
Hot water in seconds
Micro Filtration Softening+



ADD5962BK/79

Hot, Cold, Ambient, Still, Sparkling

Micro X-Clean Softening+ filtration and UV-C LED purification

All convenient water features are now available from your countertop. The modern and sleek design is perfect for anyone who favors style and simplicity. No plumbing required!

Your Drinks, Your way

- · Sparkling whenever you want
- Chilled (6°C) water on demand
- · Hot water in seconds

Cleaner water assured

- · Softer and better tasting water
- UV-C LED keeps the cold water fresh

Worry-free to use and maintain

- · Safety lock to avoid scalding
- · Return from holiday cleaning mode
- BPA-free



ADD5962BK/79

Highlights

Sparkle Up!



Sparkle Up! Enjoy filtered and chilled tongue-fizzing sparkling water! The innovative carbonating lever gives you control when carbonating your freshly tapped water. Compatible with most common (screw fitting) Australian 60L CO2 cylinders.

Chilled water



Ultra silent Duo Peltier cooling fans chill more than a liter ambient (25°C) water to as cold as 6°C in less than one hour.

Hot water within seconds



Filtered hot water dispenses within seconds. Multiple temperatures available: Ambient, 40° , 70° , 80°, 90°, 100°c.

Micro X-Clean Softening filter



Philips Micro X-Clean Softening+ filters improve the taste and quality of water by reducing chlorine, heavy metals and emerging contaminants such as microplastics and $\mbox{P\bar{F}OA}\xspace^*.$ The Softening+ filter also offers 50% more protection against limescale buildup. Enjoy crisp and pure tasting water!

Built-in UV-C LED disinfection



UV-C LED technology activates every hour in the cold water tank, inhibiting bacteria growth in the freshly filtered water by up to 99.9%**.

Self-cleaning mode

Simply activate the self-cleaning mode to rinse the water pipes with hot water, so that you feel more confident about the hygiene of the system.

Safety lockSafety lock is automatically activated when dispensing hot water

BPA-free

All parts that come into direct contact with water are made of BPA-free materials.

Specifications

Filtration performance

- Chlorine reduction
- · Pesticides reduction
- Water hardness reduction
- VOC reduction
- PFOA reduction
- · Heavy metals reduction
- Filration precision: Down to 5 micron
- Microplastics reduction
- Stage of filtration: 4-stage

Cooling Performance

- Cold water temperature: Down to 6? °C
- Cooling capacity: 1.0L per hour
- · Cooling system: Duo peltier cooling

Filter specifications

- Filter precision: 5-10 microns
- Replacement filter cartridge: AWP230
- Filter lifetime: 1 month

General specifications

- Voltage and frequency: 220V~ / 50Hz
- Product Dimension (LxWxH): 200*445*408 mm
- · Applicable inlet water: Municipal tap water
- Product color: Black
- Replacement filter cartridge: AWP230
- Inlet water temperature: 5-38 °C
- Packaging Dimension(L)*(W)*(H): 288*525*512 mm
- Rated pressure: 0.1MPa-0.4MPa
- UV sterilaztion
- · Display: LED
- Tap water tank: 3.8L capacity
- · Heating system: Instant heating
- · Compatible CO2 cylinder type: Traditional screw
- Carbonating bottle capacity: 0.5L; can fill in 0.42L -0.45L for carbonation
- Carbonating bottle: ADD919

Main parameters

· Color: Black

Service

· Warranty period: 2 years



Issue date 2024-09-23

Version: 30.30.1

© 2024 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

EAN: 48 95244 60919 7

www.philips.com

^{* *} Tested by 3rd party testing agency under laboratory conditions.

The contaminants or other substances reduced by this water filter

are not necessarily in all users' water.

*** Tested by 3rd party testing agency under laboratory conditions.

^{* ***} Hot water temperature settings are measured at the heating element, not the dispensed temperature. This appliance is not calibrated for commercial or scientific use. Temperatures may vary.