



 **Wintemp** Flows Right

Flows Right

Integrated Water Solutions for Modern Living.



Comprehensive Living Water Solutions

Who We Are

WINTEMP is a global professional brand dedicated to comprehensive living water solutions.

We design and deliver advanced hot water and drinking water systems with a long-term, partner-first mindset — focusing on stable performance, system consistency, and real-world adaptability.

What We Stand For

Guided by our mantra “Flows Right,” WINTEMP stands for water systems that work exactly as they should — efficiently, reliably, and predictably.

Our mission is to provide healthy, convenient, and comfortable water solutions worldwide, while building a brand that distributors can rely on for long-term cooperation.

Beyond Product Features

Beyond functionality, WINTEMP focuses on system stability, modular architecture, and standardized models — helping partners avoid unnecessary SKU complexity, frequent product changes, and inventory pressure.

Designed for Global Markets

WINTEMP listens to local markets and configures its systems according to regional requirements — including voltage, water conditions, and compliance standards — ensuring smooth integration without unnecessary redevelopment cost.

WHY WINTEMP

Designed for Real Life

WINTEMP systems are built to fit naturally into everyday environments — intuitive to use, easy to explain, and easy to integrate into kitchens, offices, and light commercial spaces.

Designed for Partners

From sales conversations to installation and after-sales service, WINTEMP products are developed to be easy to explain, easy to install, and easy to support — reducing training cost and service pressure for distributors.



Commercial Reliability

A focused product strategy and standardized system architecture help ensure stable supply, consistent quality, and long-term service continuity. We avoid frequent model changes and unnecessary SKU expansion to protect partner inventory value.

A Focused Product Strategy

A rational SKU strategy and modular system design help reduce inventory pressure and minimize overstock risk for distributors, while keeping the portfolio flexible for future expansion.

MARKET POTENTIAL

Market Adaptability

One base system, locally configured for voltage, water quality, and regulations — reducing product redevelopment cost for each market and allowing faster market entry.

Sell with Confidence

One system, multiple scenarios — residential, office, hospitality, and light commercial — making it easier for sales teams to tell a simple, repeatable product story to customers.

APPLICATIONS & ACENARIOS

Residential

High daily usage frequency, strong repeat demand, and low explanation cost — ideal for stable retail sales.

Office & Studio

Shared hydration solution for teams, replacing bottled beverages and improving daily convenience.

Hospitality & Light Commercial

Compact footprint, reliable output, and premium aesthetics for cafés, show-rooms, and serviced apartments.

Family Use

One system serving multiple daily scenarios — drinking, cooking, and entertaining.



PRODUCT RANGE



Boiling Water Machine

Model: **B28DE-E / B28DB-E**

Faucet Option: **TB21EA**

Plug type: **EU / UK / SA plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B28DE-E / B28DB-E	220-240V	1500W	50/60Hz

*Final configuration may vary depending on local electrical standards and regulations.



Boiling Water Machine

Model: **B28DE / B28DB**

Faucet Option: **TB31MA**

Plug type: **EU / UK / SA plug**

Overall Dimensions: W x D x H (mm)

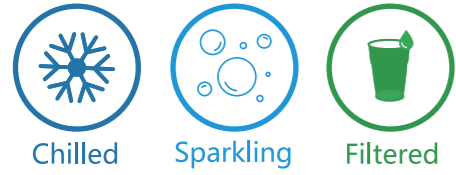
Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B28DE / B28DB	220-240V	1500W	50/60Hz

*Final configuration may vary depending on local electrical standards and regulations.



Sparkling Water Chiller

Model: **SC27DE-E / SC27DB-E**

Faucet Option: **TC31EA**

Plug type: **EU / UK / SA plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
SC27DE-E / SC27DB-E	220-240V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



Chilled Water Machine

Model: **C27CE-E / C27CB-E**

Faucet Option: **TC21EA**

Plug type: **EU / UK plug**

Overall Dimensions: W x D x H (mm)

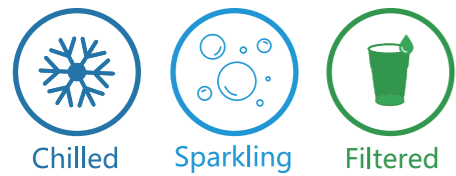
Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
C27CE-E / C27CB-E	230V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



Sparkling Water Chiller

Model: **SC27DE / SC27DB**

Faucet Option: **TC31MA**

Plug type: **EU / UK / SA plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
SC27DE/ SC27DB	220-240V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



Chilled Water Machine

Model: **C27CE / C27CB**

Faucet Option: **TC21MA**

Plug type: **EU / UK plug**

Overall Dimensions: W x D x H (mm)

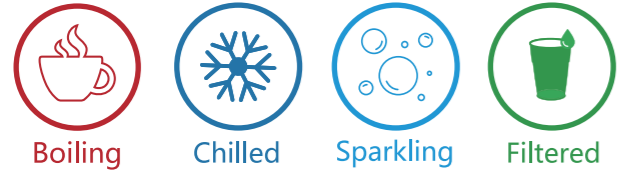
Refer to diagram for details.



Electrical Configuration (Market-dependent)

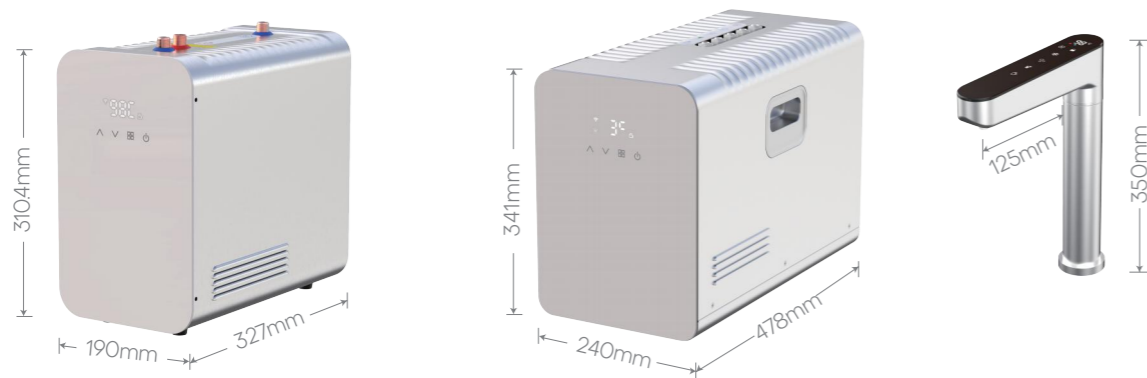
Model	Voltage	Power	Frequency
C27CE/ C27CB	230V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



4-in-1 system Model:

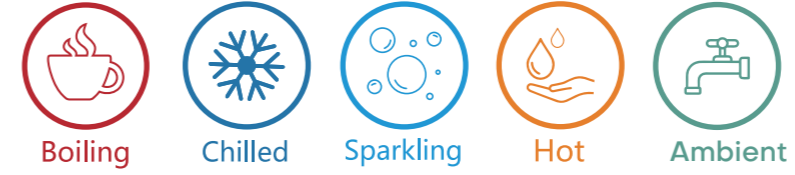
Boiling Water Machine: **B28DE-E / B28DB-E**
 Sparkling Water Chiller: **SC27DE-E / SC27DB-E**
 Faucet Option: **T41EA**
 Plug type: **EU / UK / SA plug**
 Overall Dimensions: W x D x H (mm)
 Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B28DE-E / B28DB-E	220-240V	1500W	50/60Hz
SC27DE-E / SC27DB-E	220-240V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



5-in-1 system Model:

Boiling Water Machine: **B28DE / B28DB**
 Sparkling Water Chiller: **SC27DE / SC27DB**
 Faucet Option: **T51MA**
 Plug type: **EU / UK / SA plug**
 Overall Dimensions: W x D x H (mm)
 Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B28DE / B28DB	220-240V	1500W	50/60Hz
SC27DE / SC27DB	220-240V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



Boiling Water Machine

Model: **B32CU**

Faucet Option: **FHA / 2 in1 Faucet FHCA**

Plug type: **US plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B32CU	120V	1300W	50/60Hz

*Final configuration may vary depending on local electrical standards and regulations.



Boiling Water Machine

Model: **B32CU-E**

Faucet Option: **TB21EA**

Plug type: **US plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B32CU-E	120V	1300W	50/60Hz

*Final configuration may vary depending on local electrical standards and regulations.



Boiling Water Machine

Model: **B32CE**

Faucet Option: **FHA / 2 in1 Faucet FHCA**

Plug type: **EU plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B32CE	220-240V	1500W	50/60Hz

*Final configuration may vary depending on local electrical standards and regulations.



Boiling Water Machine

Model: **B32CE-E**

Faucet Option: **TB21EA**

Plug type: **EU plug**

Overall Dimensions: W x D x H (mm)

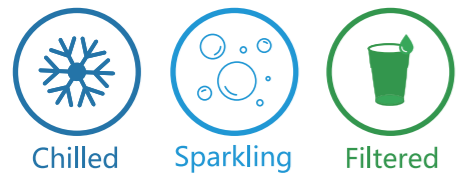
Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B32CE-E	220-240V	1500W	50/60Hz

*Final configuration may vary depending on local electrical standards and regulations.



Sparkling Water Chiller

Model: **SC27CU-E**

Faucet Option: **TC31EA**

Plug type: **US plug**

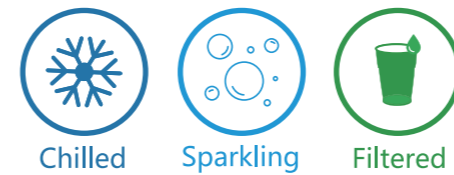
Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
SC27CU-E	120V	185W	Dual-band cooler



Sparkling Water Chiller

Model: **SC27CU**

Faucet Option: **TC31MA**

Plug type: **US plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
SC27CU	120V	185W	Dual-band cooler



Sparkling Water Chiller

Model: **SC27CE-E**

Faucet Option: **TC31EA**

Plug type: **EU plug**

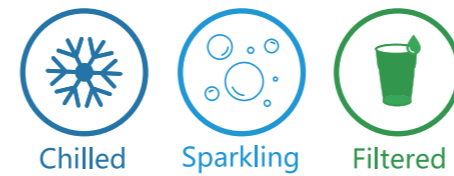
Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
SC27CE-E	220-240V	185W	Dual-band cooler



Sparkling Water Chiller

Model: **SC27CE**

Faucet Option: **TC31MA**

Plug type: **EU plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
SC27CE	220-240V	185W	Dual-band cooler



Chilled Water Machine

Model: **C27CU-E**

Faucet Option: **TC21EA**

Plug type: **US plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
C27CU-E	120V	185W	Dual-band cooler



Chilled Water Machine

Model: **C27CU**

Faucet Option: **TC21MA**

Plug type: **US plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
C27CU	120V	185W	Dual-band cooler



Chilled Water Machine

Model: **C27CE-E**

Faucet Option: **TC21EA**

Plug type: **EU plug**

Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
C27CE-E	220-240V	185W	Dual-band cooler



Chilled Water Machine

Model: **C27CE**

Faucet Option: **TC21MA**

Plug type: **EU plug**

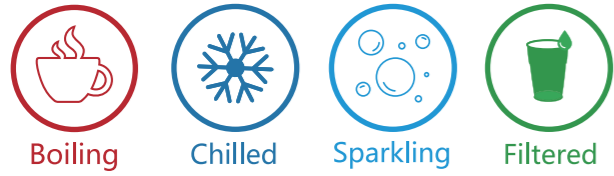
Overall Dimensions: W x D x H (mm)

Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
C27CE	220-240V	185W	Dual-band cooler



4-in-1 system Model:

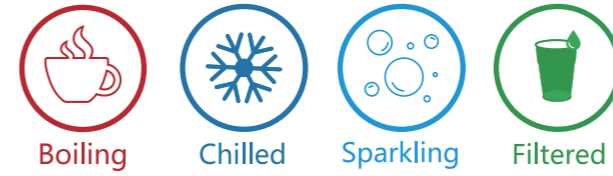
Boiling Water Machine: **B32CU-E**
 Sparkling Water Chiller: **SC27CU-E**
 Faucet Option: **T41EA**
 Plug type: **US plug**
 Overall Dimensions: W x D x H (mm)
 Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B32CU-E	120V	1300W	50/60Hz
SC27CU-E	120V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



4-in-1 system Model:

Boiling Water Machine: **B32CE-E**
 Sparkling Water Chiller: **SC27CE-E**
 Faucet Option: **T41EA**
 Plug type: **EU plug**
 Overall Dimensions: W x D x H (mm)
 Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B32CE-E	220-240V	1500W	50/60Hz
SC27CE-E	220-240V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



5-in-1 system Model:

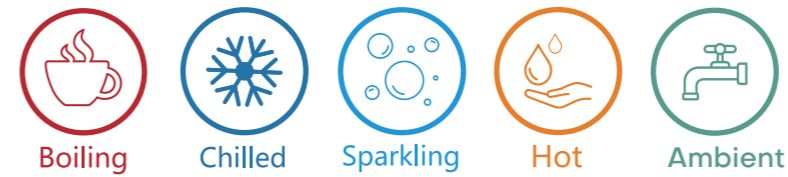
Boiling Water Machine: **B28CU**
 Sparkling Water Chiller: **SC27CU**
 Faucet Option: **T51MA**
 Plug type: **US plug**
 Overall Dimensions: W × D × H (mm)
 Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B32CU	120V	1300W	50/60Hz
SC27CU	120V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.



5-in-1 system Model:

Boiling Water Machine: **B28CE**
 Sparkling Water Chiller: **SC27CE**
 Faucet Option: **T51MA**
 Plug type: **EU plug**
 Overall Dimensions: W × D × H (mm)
 Refer to diagram for details.



Electrical Configuration (Market-dependent)

Model	Voltage	Power	Frequency
B32CE	220-240V	1500W	50/60Hz
SC27CE	220-240V	185W	Dual-band cooler

*Final configuration may vary depending on local electrical standards and regulations.

OPTIONAL SYSTEM COMPONENTS

Optional components designed to support system installation, operation, and configuration flexibility.

Availability may vary depending on system type.

Gas Regulator

Ensures stable pressure control during operation.

*Use for CO2 bottle / CO2 cylinder

*Set gas pressure



* Images not to scale

Drip Tray Component

Maintains a clean and managed installation environment.

*Includes water collection tray (diameter 120mm / radius 60mm / depth 41.5mm)
+ orifice plate + 1 meter drainage pipe + 2 clips

*Pearl cotton bag + core + outer box



(Gun Grey / Silver Nickel Brushed / Chrome black Electrolytic / Silver Brushed / Electric Black)

Compatibility depends on system configuration. Please consult for region-specific options.

CO2 Bottle / CO2 Cylinder

Required gas source for sparkling water systems.

*Only 0.6L Bottle

*NO gas / NO CO2





Wintemp Electrical Appliance Co.,Ltd
No.8 Second Ring Road,Xingtan,Shunde,
Foshan,Guangdong,China.

Whatsapp: +86 181 2481 7260
Email : loey.liang@wintempwater.com
Website: wintempwater.com

visit us at



WINTEMP is a global professional brand dedicated to comprehensive living water solutions.We design and deliver advanced hot water and drinking water systems with a long-term, partner-first mindset – focusing on stable performance, system consistency, and real-world adaptability.