

Commercial Double-Wall Water Boiler

This stainless steel, double-walled water boiler is designed for commercial use in hotels and restaurants. It features adjustable temperature control from 30 - 110 , automatic shut-off, and keep-warm functions.



ADDITIONAL IMAGES



Overview

Professional Commercial Water Boiler

This double-wall stainless steel water boiler is engineered for high-demand environments like hotels and restaurants. Its insulated construction ensures superior heat retention and energy efficiency while keeping the outer shell safer to touch. With adjustable temperature controls and multiple safety features, it provides a reliable and consistent hot water supply for beverages and kitchen use.

Key Performance Metrics

Performance Highlights

110 °C

Max Temperature

2000 W

Peak Power

35 L

Max Capacity

Technical Specifications

Model	11L	12L	15L	20L	30L	35L
Packet	1set/6unit	1set/6unit	1set/1unit	1set/1unit	1set/1unit	1set/1unit
Power (W)	1500	1500	1500	1500	2000	2000
Voltage (V~)	220	220	220	220	220	220
Capacity (L)	11	12	15	20	30	35
Liner Material	304 ss	304 ss	304 ss	304 ss	304 ss	304 ss
Liner Thickness	0.4	0.4	0.4	0.4	0.4	0.4
Shell Material	201 ss	201 ss	201 ss	201 ss	201 ss	201 ss
Weight (KG)	3	3.3	3.5	4	4.5	6

Detailed technical parameters for 11L to 35L water boiler models including power, weight, and material specifications.

Model Specifications Table

Capacity (L)	Power (W)	Voltage (V)	Weight (KG)	Packaging
11L	1500	220	3	1 set / 6 units
12L	1500	220	3.3	1 set / 6 units
15L	1500	220	3.5	1 set / 1 unit
20L	1500	220	4	1 set / 1 unit
30L	2000	220	4.5	1 set / 1 unit
35L	2000	220	6	1 set / 1 unit

Construction & Materials

Inner Tank Material	SUS 304 Stainless Steel
Outer Shell Material	SS201 Stainless Steel
Liner Thickness	0.4 mm

Features & Functionality

Hardware Components

- Viewable water gauge
- Detachable heating plate
- Stainless steel tap
- Plastic base with maintenance window

Temperature Control Range 30°C - 110°C

Safety Systems Automatic Shut-off, Keep-warm Function, Double Overheat Protection, Locking Cover

Service & Support

One-Year Quality Support

We provide essential wearing parts including silicone components, thermostats, switches, indicator lights, and handles. Quality-related issues are covered for one year, with technical solution services available indefinitely.

B2B Services

ODM Project Support • Factory Auditing • Pre-shipment Inspection • Logistics Coordination