

Electric Coffee Urn

This electric coffee urn features double-layer stainless steel construction and a viewable water gauge. It offers adjustable temperature control from 30 -110 , automatic shut-off, and keep-warm functions.



ADDITIONAL IMAGES



Overview

Professional Electric Coffee Urn

This double-layered stainless steel coffee urn is designed for high-capacity beverage service, offering durability and precise temperature control between 30°C and 110°C. Constructed with a SUS 304 food-grade inner tank and a 202 stainless steel outer shell, it ensures both safety and thermal efficiency. Ideal for commercial catering, office environments, and large events, it features automatic shut-off and keep-warm functions for consistent performance.

Key Features

Safety & Operation

Double Overheat Protection, Automatic Shut-off, Keep-warm Feature, Locking Safety Cover, Heating Indicator Light

Construction

Material Specifications

- Inner Tank: SUS 304 Stainless Steel
- Outer Shell: SS202 Stainless Steel
- Filter Basket: Permanent #304 Stainless Steel
- Tap: Stainless Steel
- Water Gauge: Viewable external gauge

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 specifications including power, voltage, and material thickness for all available sizes.

Model Specifications Table

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

Temperature Control Range

30 °C

Min Temp

110 °C

Max Temp

Maintenance & Support

Maintenance Design

- Detachable heating plate for easy cleaning
- Plastic base with middle maintenance window
- Removable percolator pipe

After-Sales Support

A one-year quality guarantee is provided with wearing parts included, such as silicone components, thermostats, switches, indicator lights, and handles. Ongoing solution services and technical support are available without time limits. ODM project capabilities are available for custom designs and tooling.