

Nova's Thermally Insulated Water Urn

Nova's Thermally Insulated water urn is an efficient safe product you can count on at your café, restaurant, and special events; keeping water as hot as you need it to be.

Product Features:

Design

- Fully made from stainless steel through a modern attractive design, Nova's water urn is equipped with safe handles, cover knob and a heat resistant tap, as well as a thermostat to adjust temperature as you need it.
- An indication lamp turns on when the heater starts working and turns off when water reaches required temperature, while a glass indicator shows the water level.
- With different capacities, ranging from 10 up to 30 liters, Nova's water urn caters to different needs.

Efficiency

- The urn thermostat allows controlling water temperature from 30 °C up to boiling point.
- The urn cover is fit tightly; preventing water evaporation.

Energy Saving

- Nova's water urn is equipped with two heating elements; one being double the power of the other. Both elements work simultaneously to guarantee fast reach to boiling point or required temperature. Then the high power element disconnects; leaving the low power element maintaining the temperature needed; while saving electric power consumption.

Safety

- If by any means the water level decreases than the safety limit due to evaporation, the urn is equipped with a thermal cutout system which shuts down the power automatically; for your own safety and that of the heater, besides an early warning system for *cases of drought*.
- Pot handles and cover knob are thermally insulated so you can move the urn, open it up and refill it while being safe and comfortable.
- The thermal insulation provides more safety.

Maintenance:

- Nova's water urn has a warranty of 12 months, is easy to use, comes with a user manual, and spare parts are always available at Nova.

Product Specifications:

- **Body:** Stainless Steel 304
- **Power:** 3000 watt (2000 watt and 1000 watt)/ 220 volt
- **Capacities:** 5, 10, 20 & 30 Liters
- **Warranty:** 12 Months

Energy Saving	Easy to Operate	Perfectly Safe	Keeps Water Hot
			

* As we continuously develop our products, the company has the right to change product specifications whenever needed.