

Lotus is the premium small kitchen appliance brand for home cooks with big culinary ambition. At the heart of each chef-inspired, meticulously crafted Lotus design is a passion for unlocking culinary confidence and delivering consistently delicious results. Experience function, flavor, and finesse – all in harmony, all in balance.

The Lotus Professional Kettle

Precision Temperature Control for the Perfect Brew - The Lotus Professional Kettle is designed for those who demand precision and convenience. With both manual and pre-set temperature controls, this high-performance kettle ensures the perfect water temperature for green tea, white tea, oolong tea, black/herbal tea, coffee, and more. Featuring a customizable manual setting ranging from 104°F – 212°F (40°C – 100°C), it provides full control over brewing needs.

Double-Walled Thermal Construction for Comfort & Efficiency - Unlike standard single-wall kettles, The Purist features a unique double-wall stainless-steel design that keeps the exterior cool to the touch while maintaining water temperature longer. This thoughtful design enhances the overall experience, making every pour effortless.

Extended Keep Warm Setting for Ultimate Convenience - Enjoy hot water on demand with the Extended Keep Warm setting, allowing the kettle to keep the preferred temperature long after the initial heating.



Designed for Performance and Ease of Use - With a 1.5L capacity, this kettle is ideal for multiple servings or cooking applications.

The digital precision controls include programmable pre-set temperatures, making it effortless to select the perfect setting for different types of tea or coffee.

An audible tone signals when the desired temperature is reached, and the automatic shut-off feature turns the kettle off once the heating cycle is complete. Internal vessel markings make it easy to measure water accurately, while the removable lid allows for easy cleaning and maintenance.

MODEL: LTSKT500

MSRP: \$299.95

Available: Now



Media Contact: press@lotuscooking.com