

T1A

UNISERVE™ SINGLE SERVE COFFEE BREWER

- Commercial grade construction & stylish look
- K-cup® compatible
- Easy maintenance - serviceable/repairable (HOD/Warranty Repair)
- Energy efficient (Eco Mode & Auto Off)
- Main water connection: mechanical dual float system conversion kit available
- 6 oz - 12 oz coffee dispensing option
- Uniserve™ is not affiliated with Keurig, Inc, Keurig® and K-cup® are registered trademark of Keurig, Inc
- Made in South Korea





UNISERVE™ SINGLE SERVE COFFEE BREWER SPECIFICATIONS

MODEL	T1A
Hot Tank	1300W, 176 °F - 194 °F
Hot Tank Flow Capacity	600cc
Water Pump	12VDC
Air Pump	12VDC
Certification	UL
Net Size	7.5 in (w) x 12.6 in (d) x 11.8 in (h)
Shipping Size	8.6 in (w) x 13.7 in (d) x 13 in (h)
Net Weight	6.6 lbs
Shipping Weight	7.7 lbs
Container Loading (pallet packing)	90 units (1 pallet) / 1,980 units (40ft)
Life Cycle	15,000 cycles (6oz cup)

REPLACEABLE SERVICE PARTS

- Cup holder
- Container (Brewing Chamber)
- Lever
- Drip Tray
- Reservoir

FEATURES

- K-cup® capsule compatible
- Commercial grade construction & stylish
- Serviceable/Repairable (HOD/Warranty Repair)
- Eco mode: after 20 minutes without use, eco-mode is on.
- Auto off: after 40 minutes in eco mode, brewer is off
- End of cycle includes self cleaning of pod holder.

• EASY MAINTENANCE

Complete drain: by easy access to drain cap on the bottom of unit, user can drain the whole unit completely for long-term storage

Stain-less design: simplified design deters the coffee stain on unit so that user can easily clean & maintain the unit

Detachable receptacle & cup holder: receptacle is easily disassembled for cleaning

- Add water indication: activate when water level become low
- 2 minutes from off (ambient 68°F)
- 3 consecutive cups of 6oz size
or 2 consecutive cups of 10oz size
- Water heating function within 1 minute
- Mains water connection: mechanical float system conversion kit available

• SAFETY

Low water indicator: when the reservoir level indication is activated, unit will stop brewing until the reservoir is refilled

Temperature control: heating water tank maintains constant temperature for a perfect cup of coffee but also prohibits the water from boiling or bursting

Brew chamber lock: once the user opens the lever, even in brewing cycle, the brewer automatically stops to prevent accident.

