D25AT





Maximize Efficiency







Auto Safety lock sensor for accidental water leaking and damage. Convenience use for families with children. Place the palm over the sensor for 0.5 sec slightly to operate the hot water sensor



Water nozzle is the most sensitive area due to contamination on out factor. Double layer cover will secure the hygiene level of the nozzle at all the time





Distance sensor for **hand-free use**. The cold and hot water sensor is separated intuitively for easy usage. **Place the Palm over the sensor at 5cm distance.**



UV water care system **enhances water quality inside the water tank**. Enjoy the fresh drinking water with **proven effect UV LED**.



WATER DRAWN SELECTION

Considering the case that uncomfortable or impossible to apply touch-free mode it is available to change the control method touch-free mode to press button mode by pressing the auto-filling mode button twice whenever it needs.

* Conversion (Touch \leftrightarrow Touchless) -> Press Auto fill mode button twice.

Auto filling mode

To achieve best condition while getting the water from the dispenser. Users can change the way water falling from the appliance manually. The general state of the filling mode is a manual way. If there is a need for changing the mode press the Autofill mode activation button for 2 sec. After the process, Enjoy the 4.50oz of water automatically filling per tap the sensor one time.



Dimension	Net(mm)	310*360*1,100
	Shipping(mm)	330*385*1,145
Weight	Net(kg)	20kg
	Shipping(kg)	22kg
Container Qty.	20FT	196 unit
	40FT	422 units
Cold	Cold Tank Material	Stainless Steel 304
	Cold Tank Capacity(L/h)	5L/h
	Cold Tank Volume(L)	6L
	Condenser	Wire type
	Temperature Control	Cold Water Thermostat
	Cold Water Temperature	2℃~8℃
	Compressor	Internally spring mounted hermetically sealed LG compresso
	Refrigerant	R134a
	Cold Power Consumption	105W
Hot	Hot Tank Material	Stainless Steel 304
	Hot Tank Capacity(L/h)	7L
	Hot Tank Volume	1.6L
	Heater Type	Sheathed Heater
	Temperature Control	Thermister and Manual Bi-metal
	Hot Water Temperature	82℃~92℃
	Hot Power Consumption	440W
Features		UV LED sterilization , Low noise pump
		Energy Saving mode (Eco mode , Sleeping mode)
		Hot boost function, Touchless function



