ΛQUVERSE



INNOVATIVE WATER PERFORMANCE







A2500-K

A2500-K SPECIFICATIONS

AQUVERSE

Point of use water cooler

Model	A2500-K
Cold Water	O.6 GAL OF 50 / HR (2.3L OF 10°C)
Hot Water	1.8 GAL OF 185 / HR (7.0 OF 85 5°C)
Dimensions	10.7" (272MM) X 16.8" D (314MM) X 17.2" H (438MM)
Shipping Weight	24 LBS (12KG)
Cold Tank	3.4 LITER (STAINLESS STEEL)
Hot Tank	1.5 LITER (STAINLESS STEEL)
Stainless Steel Grade	SUS304
Cold and Hot water:	The above rates tested in ambient temperature 90°F (32°C).

d Hot water: The above rates tested in ambient temperature 90°F (32°C). Water inlet temperature 80°F (27°C)

EXCLUSIVE FEATURES

Compressor







CABINET

Top and front panels are molded of ABS plastic and side panels are made of electric zinc coated steel with high polymer polyester resin.

REFRIGERATION UNIT

Convection cooled condenser, internally spring mounted hermetically sealed compressor with automatic overload protector. No Lubricant needed. Refrigerant is controlled by accurately calibrated cappillay tube.

DRIP TRAY

Concealed, liftout design, high impact, durable ABS. Removable, anti-splash grid diverts dripwater into receptacle.

HOT WATER

Water temperature is controlled to nearly 185°F (85°C) by automatic, on-off switch is easily accessible on the rear control panel.

FAUCETS

Durable polyproplylene.
Self-closing type. Easy to operate.

COLOR

White and Black

HOT WATER TANK

Hygienic type stainless steel. Highly efficient internal heating element. Fire proof insulation.

COLD WATER THERMOSTAT

Temperature is controlled to 4°C - 10°C by adjustable thermostat, easily accessible on back.

WARRANTY

One year blanket, 3 years on sealed compressor.

COLD WATER TANK

Hygienic stainless steel.

HANDLE PANEL

Easy carry handles at the side panels. Detachable handle panels make easy repair.