

Point of Use Water Cooler Specifications

MODEL	D14A
COLD WATER	0.85 GAL/HR 0F 50°F
HOT WATER	1.84 GAL/HR OF 185°F
ROOM TEMP.WATER	N/A
DIMENSIONS	12.3" W x 12.7" D x 39.3" H
SHIPPING WEIGHT	51 lbs

- COLD AND HOT WATER THE ABOVE RATES TESTED IN AMBIENT TEMP 90°F WATER INLET TEMPERATURE 80°F ** Specifications are subject to change without notice.

CABINET

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

COLOR

Premium Black and Durable Rolled Metal

FAUCETS

Durable polypropylene. Self closing type. Easy to operate.

DRIP TRAY

Removable drip tray with an anti-splash grid. Designed to with stand high impact use.

COLD WATER TANK

Hygienic stainless steel.

COLD WATER THERMOSTAT

Easily control the temperature from 39.2°F - 50°F by using the adjustable, easily located thermostat on the back panel

HOT WATER THERMOSTAT

Water Temperature is controlled to 185°F by an automatic thermostat. An ON/OFF switch is easily accessible on back.

HOT WATER TANK

Hygienic stainless steel tank with a highly efficient internal heating element.

REFRIGERATION UNIT

Convection cooled condenser, internally spring mounted hermetically sealed compressor with an automatic overload protector.

No lubricant needed. Refrigerant is controlled by accurately calibrated capillary tube.



Hot Water Safety Faucet (US patented)



LG BRAND COMPRESSOR

All Clover coolers come standard with a LG brand compressor.

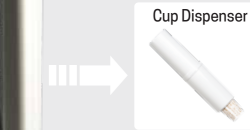
Each cooler has LG's highest quality compressor with the low cycle rates. (manufactured in South Korea not China).

Exclusive Features









Optional

Suitable for home and office use. Easy to refill. Bisected main body saves volume to use various sized cups available. Easy to install and remove from cooler. -Patented-

remove and insert:
-Dimensions: 3.3" D x 13.8" H
-RIM Diameter(Flat): 2.5" - 3"
-Material: Polypropylene,
Stainless Steel
-Color: White

