

# INNOVATION MAKES MASTERPIECE.

# D16A

HOT / COLD

Super High Capacity POU Cooler
Designed and Built Specifically for
High Volume Use
Great for Large Offices or Famlies
Height = 44.9"



## Point of Use Water Cooler D16A Specifications

MODEL	D16A
COLD WATER	1.3 GAL/HR OF 50 F
HOT WATER	1.84 GAL/HR OF 185 F
ROOM TEMP.WATER	N/A
DIMENSIONS	11.4" W x 14.4" D x 44.9" H
SHIPPING WEIGHT	55 lbs

<sup>\*</sup> Specifications are subject to change without notice.

#### **CABINET**

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

#### **FAUCETS**

Durable polypropylene. Self closing type. Easy to operate. Safety hot water faucet.

#### **DRIP TRAY**

Concealed, lift-out design, high impact, durable ABS plastic. Removable, anti-splash grid diverts drip water.

#### **REFRIGERATION UNIT**

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

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

#### **HOT WATER THERMOSTAT**

Water Temperature is controlled to 185°F by an automatic thermostat.

ON/OFF switch is easily accessible on the rear control panel.

#### **HOT WATER TANK**

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

#### **COLD WATER THERMOSTAT**

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

#### **COLD WATER TANK**

High capacity, hygienic stainless steel tank. Large enough volume for most RO filtration systems.

### 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).









<sup>-</sup> COLD AND HOT WATE

THE ABOVE RATES TESTED IN AMBIENT TEMP 90°F WATER INLET TEMPERATURE 80°F