## Corinth ${ }^{\circledR}$ Under Counter Hot Water Dispenser



COR1W
Under Counter Hot Water Dispenser - Sky White (shown with brew kettle - not included)

## Corinth ${ }^{\circledR}$ Features

Contemporary Design - Unique shape and size adds visual interest to any countertop.
Choice of Colors - Avalable in Sky White or Lustrous Black.
Three Programmable Buttons - Factory pre-set to two portion control, one manual dispense. User programmable from manual flow to 32 oz. dispensing.
Remote, Under Counter Heating System - Featuring Curtis
G3 digital controls to accurately maintain set temperature from $170^{\circ}$ to $208^{\circ}$. (Factory pre-set at $208^{\circ} \mathrm{F}$ ).
Innovative Internal Pre-Heat Exchanger Coil - Ensures accurate temperature hot water the moment it's dispensed... eliminates lag time.
Dual Voltage - Simplifies installation.

Under Counter
Heating System


## Corinth ${ }^{\circledR}$ Under Counter Hot Water Dispenser




## Specifications

| MODEL \# | DESCRIPTION | HEIGHT $\times$ WIDTH $\times$ DEPTH | CUP CLEARANCE | BREWER FILL WEIGHT | BREWED GAL/HR |
| :--- | :--- | :--- | :---: | :---: | :---: |
| COR1B | Under Counter Hot Water Dispenser - Black | $24.52^{\prime \prime} \times 11.07^{\prime \prime} \times 20.52^{\prime \prime}$ | $7.43^{\prime \prime}$ | 81 lbs. |  |
| COR1W | Under Counter Hot Water Dispenser - White | $24.52^{\prime \prime} \times 11.07^{\prime \prime} \times 20.52^{\prime \prime}$ | $7.43^{\prime \prime}$ | 81 lbs. | $4.3 / 10.0$ |

Utility Requirements

| MODEL \# | PHASE | VOLTS | AMPS | MIN. CIRCUIT | HEAT CONFIG | WIRE | WATTS | HERTZ | CONNECTOR | PRESSURE | MIN. FLOW RATE | TANK VOL. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| COR1B | 1 PH | 120/220 V | 12.5/22.7 A | 15/30A | $2 \times 2500 \mathrm{~W}$ | 2W/3W + G | 1500/5000 W | $50 / 60 \mathrm{~Hz}$ | 3/8" flare | 20-90 psi | 2.0 gpm | 5.0 gal. |
| COR1W | 1 PH | 120/220 V | 12.5/22.7 A | 15/30A | $2 \times 2500 \mathrm{~W}$ | $2 \mathrm{~W} / 3 \mathrm{~W}+\mathrm{G}$ | 1500/5000 W | $50 / 60 \mathrm{~Hz}$ | 3/8" flare | 20-90 psi | 2.0 gpm | 5.0 gal . |

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE



