

# AQUAGENE BOTTLE FILLING STATION WITH REFRIGERATED FOUNTAIN

DELIVERS FILTERED, CONTAMINANTS FREE AND DIRECT DRINKING WATER



## Features:

- Multi filtration, contaminants free and direct drinking
- Hands-free operation: Touchless, sensor-activated bottle filler and bubblers are designed for hygienic hydration and easy use
- Counting display: Number of wastage of plastic bottles and encourages use of refillable bottles for lasting environmental sustainability
- Suitable Place: Offices, Museum, Hospitals, Schools, Hotels & Restaurants, Gyms, Malls and Public Areas
- Front and side push bar control
- Two years warranty for the system

## MODEL : WMBF 304 - 02-03

|                 |                 |
|-----------------|-----------------|
| TYPE            | WALL MOUNTED    |
| MATERIAL        | SUS304          |
| RATED VOLTAGE   | 110V/220V       |
| DIMENSION       | 470x480x1003mm  |
| OPTION          | COLD or AMBIENT |
| OUTPUT CAPACITY | COLD: 8 GAL     |
| FILTER SYSTEM   | RO or EVERPURE  |
| DRAINAGE TYPE   | BUILT IN DRAIN  |
| WARRANTY        | 2 YEARS         |

WMBF 304-02-03 Aquagene Bottle Filling Station System with Refrigerated Fountain specification Sheet

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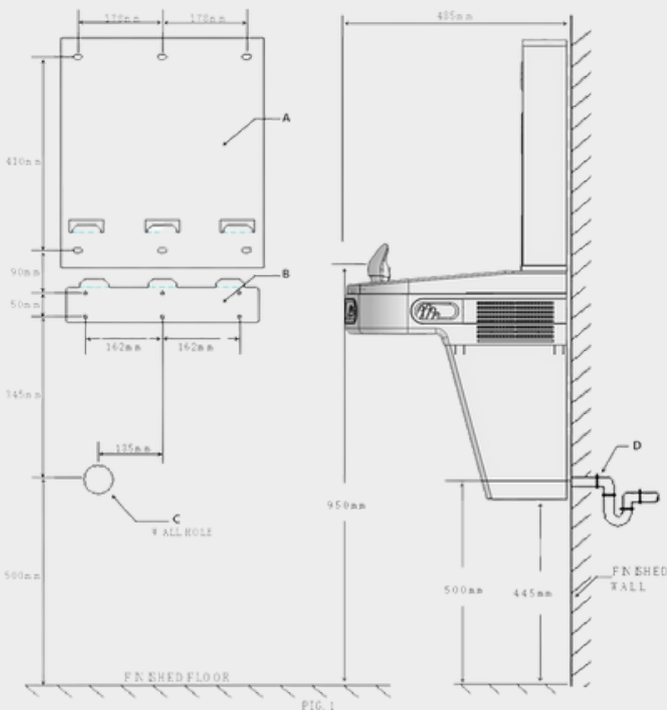
# INSTALLATION INSTRUCTIONS

## ROUGH-IN



### Installation Diagram of Hanging Plate:

Wall Mounting (reference Rough-In, FIG. 1) 1. Ensure that the wall structure is intact and can withstand the load imposed by the machine. Install wall supports (not provided) if necessary. 2. Ensure the Water Supply Line and Drain Line are sized and located as specified in the Rough-in diagram. 3. Ensure the electrical Wall Outlet is within reach of the Power Cord and is live with electrical power. See Warnings. 4. Remove the Back Panel from the machine by removing two(2) screws from the top of the unit that secures the Top Cover. 5. Fasten the Back Panel to structurally secure the wall through eleven (11) obround holes with fasteners appropriate for the wall type. Locate the Back Panel as specified in Rough-In. If necessary, attach it to the Wall Support Carrier(not supplied). 6. The lower unit must first hang the upper unit. Buckle the respective bayonets into the corresponding lugs. 7. Before hanging the upper unit, first connect the power supply and water supply quick connector from the lower unit, and ensure the Insulated Water line is routed inside of the Rear Cross Member. If outside the Cross Member, reposition to inside, or the unit cannot be installed properly. 8. The last step is to install the top cover.



#### LEGEND:

A=UPPER HANGING PLATE: Recommended installation location.  
 B=LOWER HANGING PLATE: Recommended installation location.  
 C=Recommended water supply and drainage locations.  
 There recommended diameter of opening on the wall is 60mm.  
 D=DRAIN TRAP

water outlet with a hose with an inner diameter of 11mm.

