

Culligan. quench®

980-12/ 985-12

High-Capacity Water
and Ice Dispenser

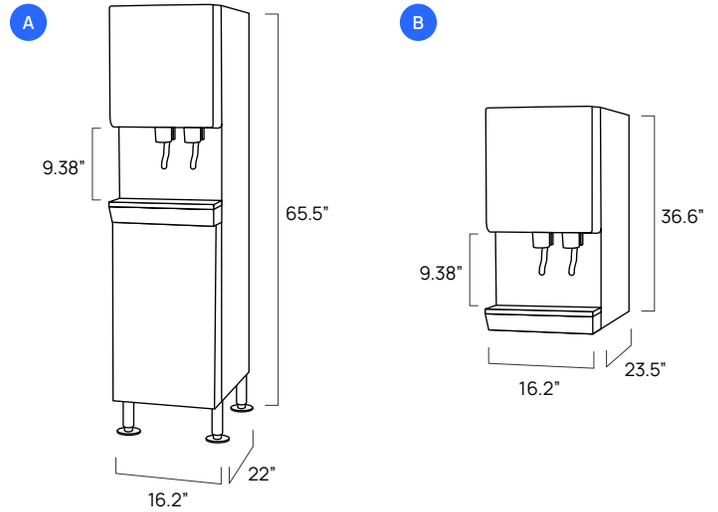


- Room temperature water
- Produces up to 425 lbs of chewable compressed nugget ice in 24 hours
- Stores up to 12 lbs of ice
- State-of-the-art filtration technology
- Sanitary touchless dispensing
- Antimicrobial surface protection





Specifications



A 980-12 (Freestanding)

Dimensions	65.5" h x 16.2" w x 22" d Height includes optional 4.1" legs
Dispensing Area	9.38"
Weight	224 lbs
Ice Output	Up to 425 lbs/24 hr
Ice Storage	12 lbs
Recommended Water Pressure	10 - 70 psi
Rated Voltage/Frequency	115v/60Hz @ 13 amps
Power Consumption	5.7 kW/100 lbs of ice
Drainage	Needs to be installed within 10 feet of a drain
Clearance	6" top, 6" right side
Model Number	980-12

B 985-12 (Countertop)

Dimensions	36.6" h x 16.2" w x 23.5" d Height includes optional 4.1" legs
Dispensing Area	9.38"
Weight	144 lbs
Ice Output	Up to 425 lbs/24 hr
Ice Storage	12 lbs
Recommended Water Pressure	10 - 70 psi
Rated Voltage/Frequency	115v/60Hz @ 13 amps
Power Consumption	5.7 kW/100 lbs of ice
Drainage	Needs to be installed within 10 feet of a drain
Clearance	6" top, 6" right side
Model Number	985-12

Product Details

Take your ice up a notch with the 980-12! This rugged water and ice dispenser produces up to 425 lbs. of chewable nugget ice in one day and stores up to 12 pounds. The 980-12 is ideal for workplaces that require a large volume of ice – cafeterias, gyms, warehouses, and urgent care clinics. The 985-12 offers the same great features as a space-saving countertop dispenser.



High-Capacity Water and Ice Dispenser

- Chewable Chewblet® ice maker and room temperature water dispenser
- Total ice-making capability – up to 425 pounds per day
- Stores up to 12 lbs of ice
- Advanced carbon or reverse osmosis filtration
- Antimicrobial surface protection
- Large dispensing area with lever dispensing
- Available with SensorSAFE infrared touchless dispensing technology

Culligan Quench products are certified by independent authorized 3rd party laboratories in accordance of appropriate industry standards. To find out more about which certifications your product may have, please contact us.

* Ice production can change based on source water temperature and ambient air temperature.