Culligan quench

1040 Pre-Installation Checklist

Thank you for being a Culligan Quench customer! We are excited for your workplace to experience the great-tasing crescent ice from your new 1040. Before our certified technician can install your machine, the following preinstallation requirements must be completed.

WaterSupply

- Potable cold water supply ONLY
- 1/2" OD 3/8" ID copper pipe or equivalent terminating in a standard plumbing fitting that Culligan Quench can connect to (connection point must be accessible for service and installation)
- Minimum water pressure 40 PSI; Maximum water pressure 80 PSI
 - o Must be a dedicated 3/8" ID water supply line with no other connections
 - o Any water line or valve less than 3/8" ID is not acceptable

Electrical

- Ice maker: Dedicated 208-230VAC/60Hz/20 amp electrical circuit
 - o Culligan Quench technician will install a 12/3 power cord with a 6-20 plug
- Ice storage bin: Dedicated 115VAC/60Hz/15 amp electrical circuit
- Electrical circuits must be within 5' of machine location; NO EXTENSION CORDS

Placement

- Unit must be placed on firm and level foundation and away from other equipment that produce heat
- Recommended air temperature range at the site 45°F 100°F;
- Recommended water temperature range at the site 45° F 90°F

Drain

- Floor drain required. Must be within 10 feet of the installation site.
 - o Culligan Quench technician will plumb the ice maker and ice storage bin to the site drain using 1-inch PVC pipe
- Remote drains using condensate pumps cannot be used.

Ventilation

Ice maker requires 12" of open space around all sides and top

If you have any questions about the installation, call Customer Care at 888-554-2782

