ATTENTION ELECTRICIANS

FAILURE TO FOLLOW THESE INSTRUCTIONS WILL VOID WARRANTY!



8-SEPT-2014

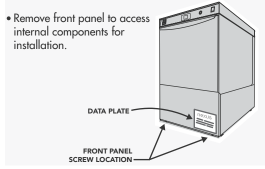
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Electrical connections must be made <u>AFTER</u> all plumbing installation instructions have been completed.

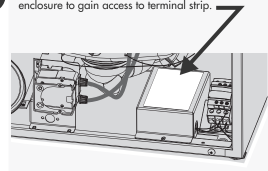
All electrical connections must be made by qualified installers familiar with food service equipment in accordance with all local electrical codes.

All electrical connections must be positioned to allow the unit to be removable for service and cleaning.

• Check data plate for electrical power requirements and verify breaker size meets requirement in manual.

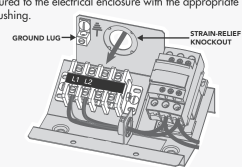


Remove the bottom screw covering the terminal enclosure to gain access to terminal strip.



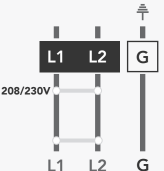
Make the required connections to the terminal strip.

• Ensure the wire is fed through the middle slot of the rear panel and that it is secured to the electrical enclosure with the appropriate strain relief bushing.



You must leave 30" of wire to allow the machine to be pulled from it's installed position for servicing.

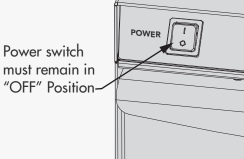
208-230V / Ø1 2 WIRE PLUS GROUND WIRE RATED MIN 190°F (88°C)



Replace front lower panel. Installation is complete!

4 *WA

WARNING



For the next step:

• Filling booster tank



- Ensure power switch is "OFF".
- Ensure circut breaker is "ON".
- Push the green start button and hold for 5 seconds.
- Water will fill booster tank.
- Continue to push and hold until water enters the washtank.