



VSI Legacy Series Brine Maker Installation Guide

[Home](#) » [VSI](#) » VSI Legacy Series Brine Maker Installation Guide 



REGARDING: Wiring Diagram for Legacy Series Brine Maker

Contents

- [1 Digital Salinity Meter](#)
- [2 Electric Motor for Pump](#)
- [3 Documents / Resources](#)

Digital Salinity Meter

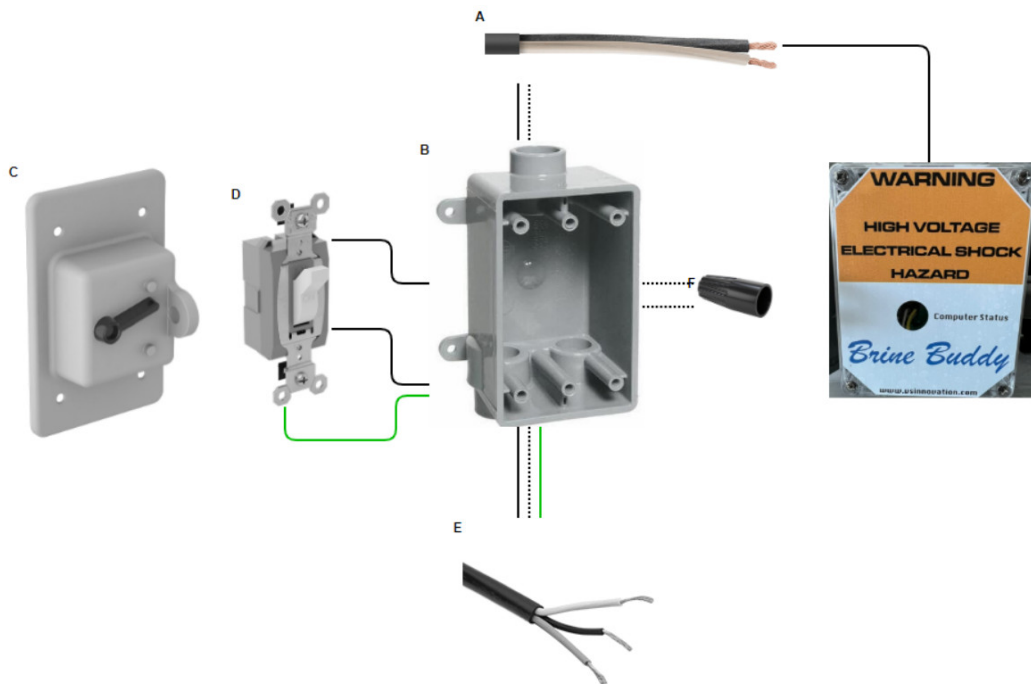
The Legacy Series Brine Maker includes a digital salinity reader. This salinity reader is received from the factor with an un-wired cord to an electrical box with switch. This allows the end user to provide power customized to their needs. See below instructions for wiring of this digital salinity reader. Unit should be wired to 110V, 15 Amp circuit.

Included:

- Part A: 18 AWG, 2 cord wire (black and white)
- Part B: Weatherproof, Non-Metallic, 1-Gang box, ¾" Outlets
- Part C: 1 Gang Cover for Toggle Switch

Not Included:

- Part D: Stationary Toggle Switch (Recommended: 15 A, 120V, Stationary Toggle)
- Part E: 14 AWG, 15A, 125V AC, 3 Wire Cord (Black, White, Green)
- Part F: Twist on Wire Nut



Electric Motor for Pump

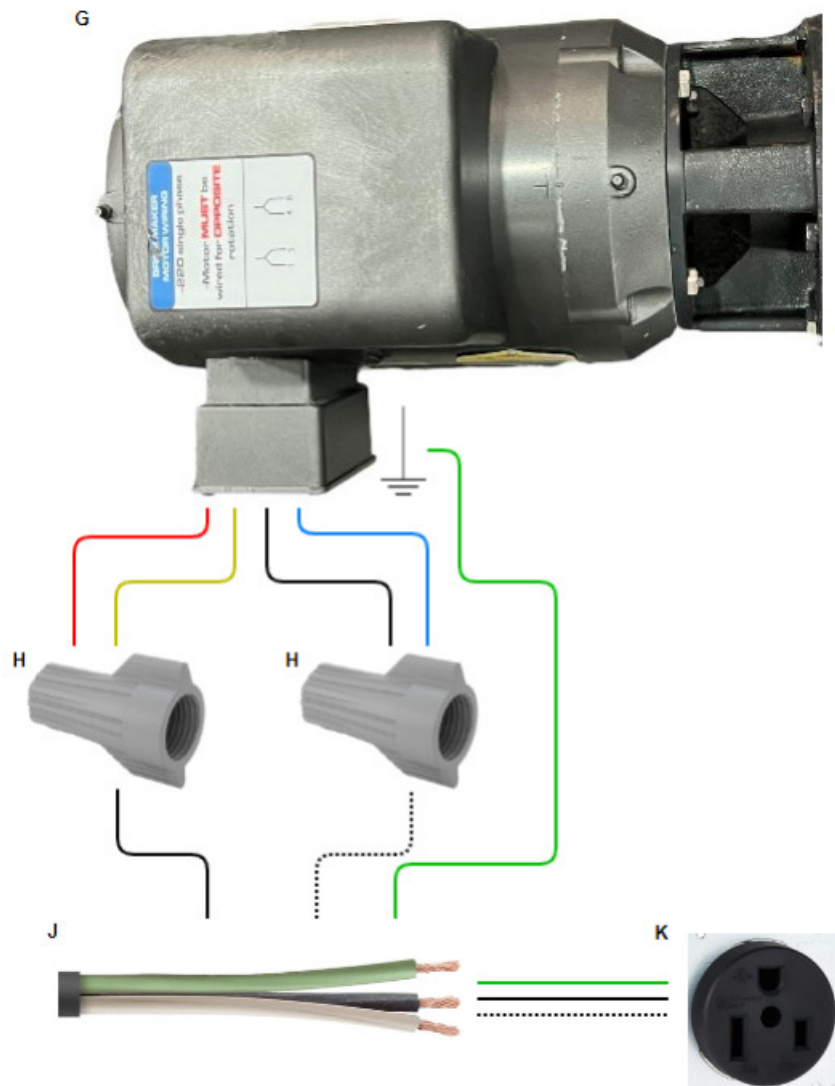
The Legacy Series Brine Maker includes an electric motor and pump. This motor is not prewired to allow the end user to provide power customized to their needs. See below for wiring recommendations. Please note the special instructions and load. Unit must be wired to 220V, Single Phase, 30 Amp circuit. Motor MUST be wired for OPPOSITE rotation (the color guide below will ensure this is correct for opposite rotation).

Included:

- Part G: Centrifugal pump, cast iron, 5 HP, 3450 RPM, ODP, 220V


Not Included:

- Part H: Twist on Wire Nuts
- Part J: 10 (or 8) AWG, 3 Wire (Black, White, Green)
- Part K: 220V Outlet



Should you have any questions please contact VSI at 507-252-3033 or email us at sales@vsinnovation.com.
Thank you,
Voigt Smith Innovation LLC

Documents / Resources

	<p>VSI Legacy Series Brine Maker [pdf] Installation Guide Legacy Series Brine Maker, Legacy Series, Brine Maker, Maker</p>
---	--