



## FIELD VERIFICATION (SITE INSPECTION) OF EQUIPMENT AT INSTALL IS REQUIRED!

Field verifications of equipment installations are required as required by IFC 2018 and NFPA 1, 2018 for all instances that PSI's engineering peer review is used to gain approval from an Authority Having Jurisdiction (AHJ).

The **design of this equipment has been found suitable for use** provided that the equipment is fabricated and assembled using the components listed on the design documentation provided for the engineering peer review.

The engineering peer reviews offers conditional approval of the equipment design only.

At installation, the equipment must be successfully field verified by PSI to confirm the equipment was supplied and installed in accordance with this report in accordance with CFC 2019; IFC 2018; NFPA 1 2018; WAC 51-54A-3800.



303.317.6877 3750 DACORO LANE, UNIT 155 CASTLE ROCK, CO 80109

August 3, 2020

RE: Engineering Peer Review 201909011 Rev 1

Dear Cedarstone Industry, LLC Customer,

The design of the Cedarstone Industry, LLC models listed below have been evaluated by a Professional Engineer (AZ, CA, CO, FL, HI, ID, KS, KY, ME, MD, MA, MI, MN, NV, NM, NY, NC, ND, OH, OK, OR, PA, SC, TN, TX, VT, VA, WA) and found suitable for use, providing:

1. At installation, the equipment is successfully field verified by PSI to confirm the equipment is installed in accordance with Engineering Peer Review 201909011 Rev 1 (CFC 2019; IFC 2018; NFPA 1 2018; WAC 51-54A-3800)

Model numbers:

SpinMatic 150L SpinMatic 250L

## **Reviewed using:**

California Fire Code 2019 International Fire Code 2018 New York State Uniform Fire Prevention and Building Code 2017 Oregon Fire Code 2019 Washington Fire Code 2018 (WAC 51-54A) NFPA 1 Fire Code 2018 NFPA 30 Flammable and Combustible Liquids Code 2018 ASME Boiler and Pressure Vessel Code, Section VIII, Division 1 2017

Approved for use with: Ethanol

Please direct all technical questions to Cedarstone Industry, LLC.

The Site Inspection or Field Verification of equipment assumes the equipment has a valid Technical Report or Engineering Peer Review in accordance with the local fire codes. A list of known approved systems can be verified at https://www.psinspectors.com/system-approvals/.

This is not a field verification letter and therefore <u>does not include a serial number or</u> <u>installation address</u> for the equipment.

Brad Crotzer, Engineering Manager

## THIS IS NOT A FIELD VERIFICATION LETTER