

Electrical Installation

FM-1021 - Page 1 of 1



CAUTION: PINCH POINTS & SHARP EDGES MAY BE LOCATED IN THIS AREA

Electrical Installation

Install, wire and ground in compliance with all applicable regulations. All wiring, including motors, VFD's, panels, and controls, should be performed by qualified electricians in compliance with U.S. National Electrical Code (NEC) or IEC and local code requirements. For non-USA locations consult the applicable national or local codes for your installation.



TAKE PROPER PRECAUTIONS FOR THE HANDLING OF ELECTRICITY.

Follow the motor Manufacturer's Instructions for Installation. Detailed motor data and manuals for all standard motors are available from the motor manufacturer's website. If you cannot locate them, contact your Fusion Representative for help.

Use of extension cords is discouraged. If an extension cord is necessary, be sure to choose one that is rated for the application and is properly grounded. Make sure the cord is the correct wire gage for the length and rated amperage.

Confirm motor rotation direction matches attached mixer rotation indicator. If there is no indicator available, refer to mixer approval drawings for proper direction or contact your Fusion Representative. In some situations, improper rotation direction can cause damage to your mixer.

If any wiring was provided by Fusion, please have your electrical inspector inspect all connections, conductors, etc. to verify that the installation is acceptable. Unless specifically requested, pre-wiring of components may not be UL approved or acceptable to local code. Consult with your local inspector.

877.812.7573 info@fusionfluid.com REV A – 9/15/22