COVANA ELECTRICAL REQUIREMENTS

- 1. The COVANA requires a dedicated 115V (230V*) permanently connected (hard wired) power supply.
- 2. The COVANA motor has a dedicated connection for 115V (230V*), please see enclosed connection diagram.
- 3. The COVANA must be installed in accordance to and comply to any local codes and regulations. All wiring should be installed by a qualified electrician
- 4. Wire and conduit should be sized as per local codes and regulations.

The electrical circuit for the COVANA must include a suitable ground fault interrupter (GFCI) as required to comply to codes and regulations.

Required Voltage: 115V (230V*) (1 hot, 1 neutral, 1 ground)

Required GFCI Breaker: 15A (10A*) single-pole GFCI breaker, not included

Max COVANA current draw: 12 (6*) Amps

^{*} For European customers only.