

Replacement PC Board Kit

3A2839C

EN

Replacement PC Board Kit for:

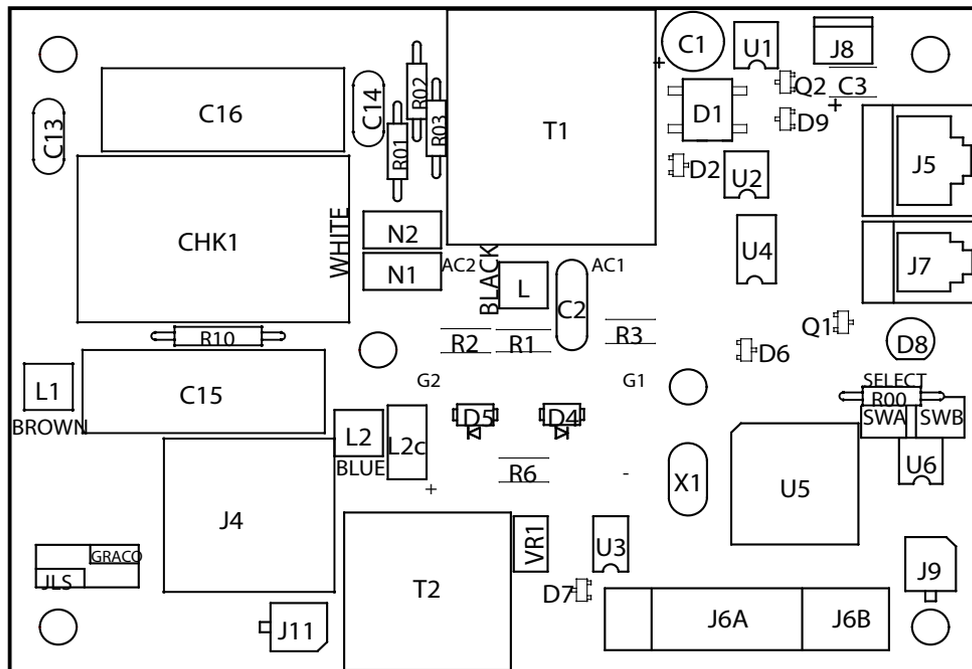
LP 400/460/500/540/600/690/700/2400/2500/2600

SL 800/1100/4100/5300

Pro 10/15

ProMax 30

EZ Rent 570/700



Pressure Relief Procedure

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SKIN INJECTION HAZARD
 System pressure must be manually relieved to prevent system from starting or spraying accidentally. Fluid under high pressure can be injected through skin and cause serious injury. To reduce risk of injury from injection, splashing fluid, or moving parts, follow Pressure Relief Procedure whenever you:

- are instructed to relieve pressure
- stop spraying
- check or service any system equipment
- install or clean spray tip

1. Turn pressure to zero.
2. Turn ON/OFF switch to OFF.
3. Unplug power supply cord.
4. Hold metal part of gun firmly to grounded metal pail. Trigger gun to relieve pressure.
5. Lock gun safety latch.
6. Open pressure drain valve. Leave pressure drain valve open until ready to spray again.

If suspected that spray tip or hose is completely clogged, or that pressure has not been fully relieved after following steps above, VERY SLOWLY loosen tip guard retaining nut or hose end coupling to relieve pressure gradually, then loosen completely. Then clear tip or hose obstruction.

Installation

**Clip resistor for these units only.

301809 SL1100, 240V

331812 LP2600DI, 240V

301825 SL55300DI, 240V

331814 LP2600DI, 230V

331711 LP540, 240V

16M374 LP600, 230V

331712 LP540, 240V

16M377 SL1100, 230V

16M383 SL800, 110V

16M394 SL1100, 240V

16M384 SL1100, 110V

16M526 EZ570, 230V

16M388 PRO 15, 220V

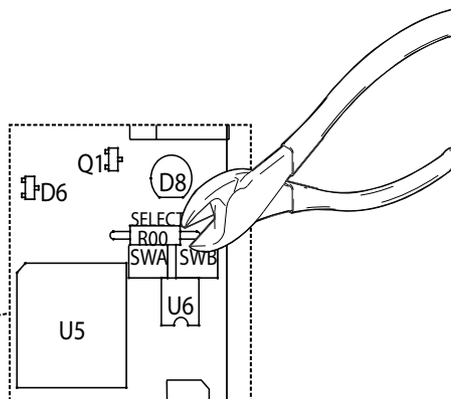
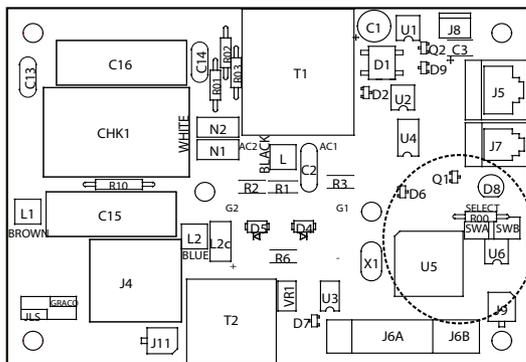
24F572 SL1100, 120V

16M392 LP600, 230V

24F573 TS1500, 120V

16M393 LP600, 230V

24F584 Mustang 11000, 120V

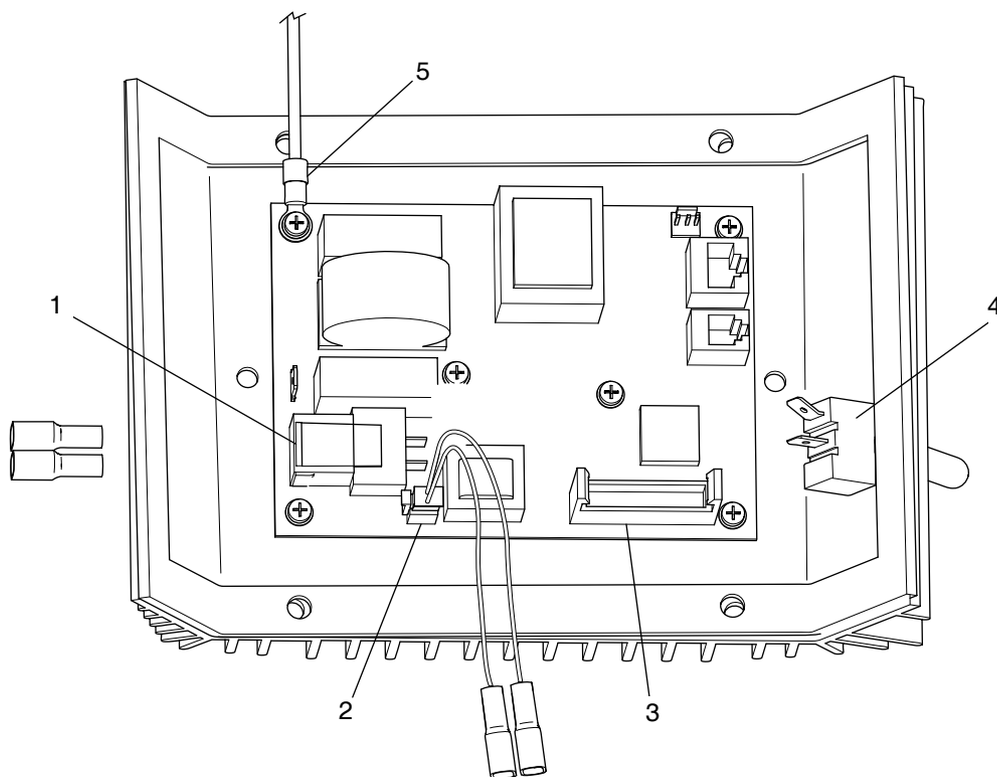


NOTICE

Electrostatic discharges can damage components on PC board. Use a ground strap when handling or installing PC board. Using configurations other than those specified above result in poor sprayer performance.

1. Follow Pressure Relief Procedure.
2. Remove used control board. See manual 3A1182, 3A1184, or 3A1185 for diagram.
3. Cut R00 resistor from PC board (see diagram above).
4. Install new control board. See manual 3A1182, 3A1184, or 3A1185 for diagram.

Control Board Installation



ti22344a

1. Disconnect motor wire (1,2) LCD connector (3), and switch connector (4).
2. Disassemble 6 screws and washers, and ground cable (5).
3. Remove used board.
4. Assemble new board with 6 screws and washers and ground cable (5).
5. Connect motor wire (1,2) LCD connector (3), and switch connector (4).

TO PLACE AN ORDER OR FOR SERVICE, contact your Airlessco distributor,
or call 1-800-223-8213 to identify the nearest distributor.

All written and visual data contained in this document reflects the latest product information available at the time of publication.

Airlessco reserves the right to make changes at any time without notice.

For patent information, see www.graco.com/patents

Original Instructions. This manual contains English. *MM 3A2839*

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Revised October 2013