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INSTALLATION INSTRUCTIONS

DISPENSING VALVES KEYED LOCK-OUT SWITCH KIT (P/N 569000262)

ON

VANTAGE POST-MIX DISPENSERS

Read and understand these instructions thoroughly before installing this Dispensing Valves Keyed Lock-out Switch Kit (P/N 569000262) on the Post-Mix Dispensers. The purpose of the Keyed Lock-Out Switch is to shut off electrical power to the dispensing valves to prevent dispensing of product. Retain these instructions as part of your equipment manual.

LOOSE-SHIPPED PARTS

Note: Only qualified personnel should install this Kit.

Unpack and inspect kit. Make sure items are present and in good condition.

Table 1. Loose-Shipped Parts			
ltem No.	Part No.	Name	Qty
1	560003869	Wiring Harness	1
2	560003870	Template, Hole Drilling	1
3	318948000	Lock Key	1
4	318949000	Hex Nut	1
5	318569000	Key-Lock Switch	1
6	569000261	Installation Instructions	1

KIT INSTALLATION

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WARNING: To avoid possible fatal electrical shock or serious injury to Installer, make sure Dispenser is disconneced from power source before attempting to install this kit.

- 1. Disconnect electrical power from the Dispenser
- 2. Remove hood from the Dispenser, then lift hood straight up off the Dispenser for access to the transformer on the refrigeration deck.
- 3. Refer to Figure 1 for location of hole to be drilled in the Dispenser hood for installation of the KEY-LOCK SWITCH (item 5).
- 4. Place TEMPLATE, HOLE DRILLING (item 2) in position on Dispenser hood as shown in Figure 1.

5. Drill hole in Dispenser hood as indicated on the hole drilling template, then remove template from the hood. ©IMI Cornelius Inc; 1999–2003 Revised: October 9, 2003

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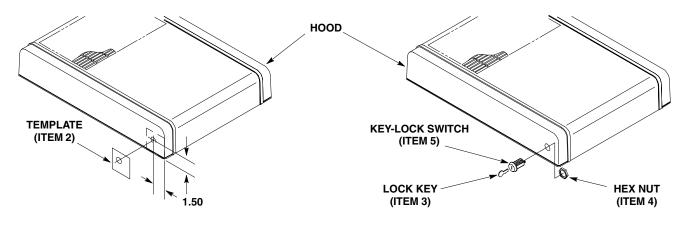


FIGURE 1. DISPENSER HOOD

- 6. Install KEY-LOCK SWITCH (item 5) in the hood as shown in Figure 1 and secure with HEX NUT (item 4).
- 7. Refering to Wiring Diagram (Figure 2) disconnect black electrical wire, with push-on terminal on it's end, from terminal on the transformer outlet.
- 8. Connect black electrical wire, disconnected from the transformer outlet terminal, to mating electrical wire terminal on the WIRING HARNESS (item 1).
- 9. Connect other electrical wire of the wiring harness to output terminal on the transformer where the black electrical wire was disconnected from in step 7 preceding.
- 10. Connect other two wiring harness terminals to two terminals on the Key-Lock Switch.
- 11. Install hood on the Dispenser.
- 12. Connect electrical power to the Dispenser, then check Dispenser for proper operation.
- 13. Insert LOCK KEY (item 3) in key-lock switch, then check Dispenser for proper operation.

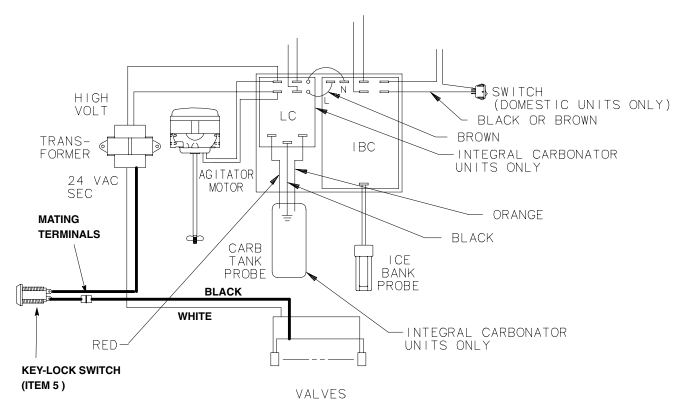


FIGURE 2. WIRING DIAGRAM

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