IMPORTANT

Before installing the Intellix™ IT250 Microprocessor Timer, make sure the machine is in good working order without major electrical issues by inspecting proper internal wiring, electric power and voltage at the control and fuse. Replacing the Microprocessor Timer without checking as directed may cause to fail upon installation.

Package Content

1 Microprocessor Timer Assembly

When to replace the Timer

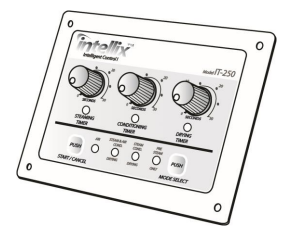
- The machine does not make any steam
- The motor (for air) does not run
- When both steam and air are not working
- Check if the Fuse has continuity.
- If machine experiences further problems, consult the machine owner's manual.

*** CAUTION ***

Disconnect the power supply source of the machine completely before replacing the Timer!!!

Instructions to replace the Intellix™ Microprocessor Timer Assembly

- 1. Unscrew 4 cover screws from the old timer and gently detach the timer assembly from the machine.
- 2. Disconnect the *male wire harness* from the back of the old timer and remove it.
- 3. Gently connect the *male wire harness* to the new *Intellix™ Timer Control Board*.
 - * The male wire harness will only fit in one direction *
- 4. Use the 4 screws removed from the *Old Timer* to set the new *Intellix™ Timer Assembly* onto the machine.
- 5. Turn ON the power on the machine ("Steam & Air Cond." mode will be selected automatically).
- 6. Set desired time sequence on each 3 timing control knobs.



Copyright@2021 Höt-Steam® All rights reserved.