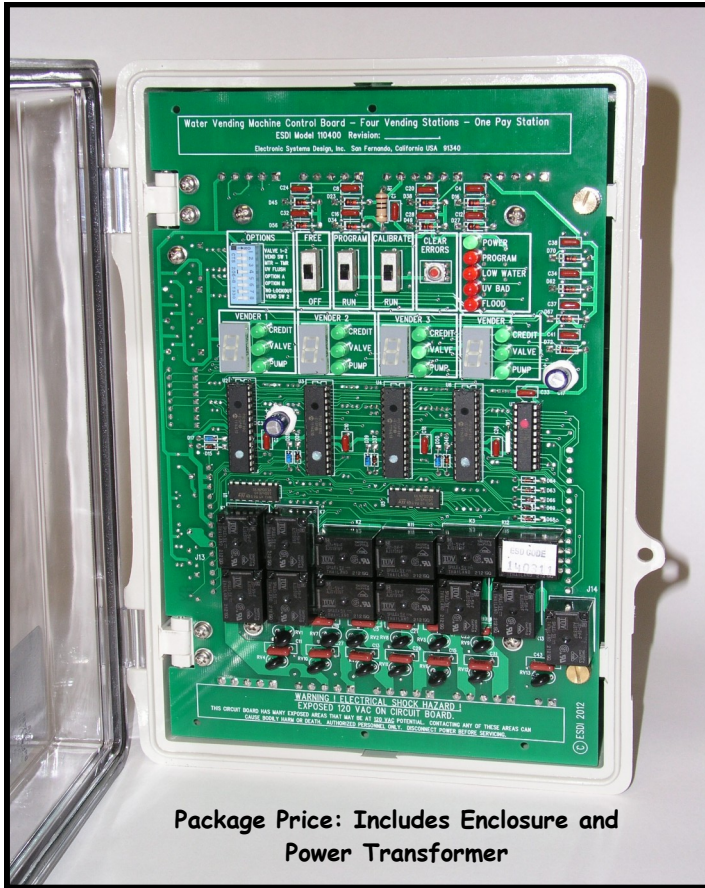




Water Vending Machine Controller - Two Vend Stations
No Payment Station - Free Vend
ESDI Model 110400-2-NOM



Package Price: Includes Enclosure and Power Transformer



- **Two (2) Vend Stations**
- **Each Station Vends 4 Water Volumes**
- **Water Volumes ½ Liter to 6 Gallons**
- **Optional One or Two (2) Valve Vending**
- **Optional UV Flush**
- **Maximum Run Timer**
- **UV Lamp Shut Down and Lockout**
- **Metered or Timed Vending**

The ESDI Model 110400-2-NOM Two Station Water Vending Machine Controller is a new electronics assembly that performs all of the functions necessary to control two (2) unsupervised bulk water vending machines. It incorporates many new features & options that make it compatible for most vending machine applications. Provides precise & reliable vending using a flow sensor, or internal timer. Requires no special equipment to program prices and retrieve sales data. The Model 110400-2 is assembled in the USA and manufactured in compliance with UL-508, and IEC Standard 1000-4-4 part 4 for EMI noise interference.

Features & Onboard Options:

- **Each Station Vends 4 Water Volumes.** Volumes set & stored in memory using simple "Calibration Mode".
- **Water Volumes not Limited to Gallons.** Calibrate any volume desired from 1/2 Liter to 6 Gallons per vend.
- **Optional Two (2) Valve Dispensing** For two speed vending, yielding faster vending with no overflow.
- **Optional UV Flush Cycle** removes accumulated hot water from UV lamp if idle time exceeds 30 minutes.
- **Maximum Run Timer** stops pump and terminates vending if the maximum vending time is exceeded.
- **Low Water Monitor** blocks vending until water is once again present. (Set level above 5 gallons.)
- **UV Lamp Shut Down and Lockout Input** blocks vending until reset.
- **Relay Contacts are Isolated** and rated for any voltage up to 240 VAC, 3 Amps Max.
- **Enclosure Size:** 12" X 8" X 6", Polycarbonate, NEMA 4 Indoor Rated.

All of our products come with a Two-year Warranty. Your satisfaction is guaranteed.