

EnerWorks Residential Thermal Energy Monitor



PRODUCT DESCRIPTION

- The EnerWorks residential water heating appliance is controlled and monitored by a digital controller mounted on the Energy Pack
- This controller ensures that the system is operating properly
- Also provides feedback on the amount of energy being produced by the system
- Knowing how much energy the EnerWorks appliance generates enables the homeowner to determine the money being saved, as well as the reduction in carbon dioxide emissions being achieved by not relying strictly on existing fuel sources
- Remote display is available for monitoring the system anywhere in and around the home.

KEY FEATURES AND BENEFITS

- Continuous monitoring of the system reports on current activity such as pump running, solar energy being collected, and household draw on water
- Monitors the system to report on the amount of energy being produced
- Displays dollar savings based on the price of auxiliary fuel (electricity, natural gas, propane, or oil)
- Calculates the reduction in carbon dioxide emissions based on the amount of auxiliary fuel being offset
- Alerts for annual maintenance
- Ready to monitor pool heating, radiant space heating, and solar plus geothermal systems
- Reports on temperatures at various points in the system
- Capable of displaying values in metric or US customary units

PRODUCT TECHNICAL SPECIFICATIONS

- 5¼" wide by 5" tall
- Liquid crystal display
- Two function buttons to scroll up or down through outputs
- Wireless communication with controller



SolarEM

solar energy marketing, inc.
 P:678-261-4650 F:678-799-7588
 info@solarenergymarketing.com
 www.SolarEM.net