DIGI-MAX D1000 & MULTI-MAX F1000





DIGI-MAX D1000 - for Operator Present Control Three button, Two LED, Two line 32 character digital display

MULTI-MAX F1000 - for Operator Absent Control One button, One LED, SD Card Slot, Windows Programer









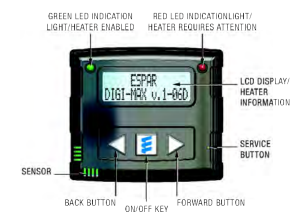
Espar's NEW Digi-Max D1000 & Multi-Max F1000 take auxiliary heater controls to the next level of intelligence and gives Drivers, Technicians and Fleet Managers the "Smart Advantage". These simple to understand and easy to use controllers enable Drivers, Technicians, and Fleet Managers to take quick, accurate and precise action.

Digi-Max D1000 & Multi-Max F1000 are a component of E=MC • (Espar Maximum Controls) • Only from Espar!

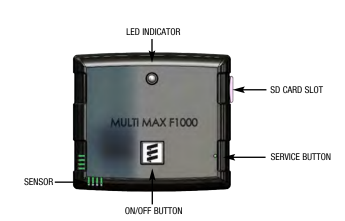
DIGI-MAX D1000

FEATURES & BENEFITS

MULTI-MAX F1000



- Heater enabled indicator light
- Ambient temperature sensor
- Digital temperature control
- Diagnostic descriptive display
- Diagnostics indicator light
- Fault code display
- Temperature range: 40°F-90°F (4°C-32°C)
- Low / High temperature display
- Programmable temperature set-point
- Run time limiter with selectable presets
- Fahrenheit / Celsius display option
- Selectable preventative maintenance schedule with
 - "Maintenance Required" warning
- Built-in hour meter with reset
- Programmable low voltage shutdown
- Most recent five fault codes display
- "Check Heater" message
- Code clearing / unlocking capabilities
- Output for external devices



- Heater On/Off Button
- LED Indicator Heater enabled, Needs Service, Diagnostic Codes
- SD Card contains operating commands selected in Programmer and log of heater operation events
- Programmer sets Date & Time, 4 event selectable 7 day Heater On/Off scheduler, High Temperature Disable, Low Voltage Disable, Selectable Manual Runtime Limiter, PM Alert Scheduler and a Heater exerciser selectable Alert/Auto-run with selectable intervals
- Event Log, hosts start stop events and Diagnostic Codes & Descriptions

Selectable LVD

Espar Products, Inc. • (800) 387-4800 • inquiries@espar.com • www.espar.com