



## DIGI-MAX D1000, MULTI-MAX F1000 & MULTI-MAX F2000

### DIGI-MAX D1000

The Digi-Max D1000 is specially designed and equipped to meet the needs of Eberspaecher's Airtronic line of air heaters. This controller includes an array of useful features and an LCD screen to ensure optimum user-friendliness and programmability.

### MULTI-MAX F1000 \*

The Multi-Max F1000 controller is a fully programmable controller, specially designed for use with Eberspaecher's line of Hydronic coolant heaters. The unit is controlled by pre-determined settings stored on a Micro SD card and would be the ideal solution for those managing fleets of vehicles.

### MULTI-MAX F2000 \*

The Multi-Max F2000 offers all the features of and benefits of the Multi-Max F1000 but includes an LCD screen and additional programmable options. This unit improves ease of use and programmability and would best suit vehicle owners and operators looking for increased flexibility on the road.

\* Settings are made with included programmer for Windows by the fleet manager and stored on the Micro SD card



DIGI-MAX D1000



MULTI-MAX F1000



MULTI-MAX F2000

### OPERATING ELEMENTS

Heater Model	Airtronic	Hydronic	Hydronic
Description	Manually control the operation of the heater (heating the cab to the desired temperature)	Control the operation of the heater (preheating the engine) either manually or automatically through programmed settings. F1000 is best suited to the needs of a fleet while the F2000 offers more control for owners/operators.	
Pre-Selection	No	Stored on the SD card - Maximum of 4 events per day.	
Diagnostic Feature with Fault Code	Displays short description of fault	LED Blinks Codes	Displays short description of fault
Programmable LVD	Selectable through buttons	SD card	SD card
Runtime Limiter	Selectable through buttons	SD card	SD card
Preventative Maintenance Scheduler	Selectable through buttons	SD card	SD card
Display	LCD Screen 2 LED Indicators 3 Buttons	1 Tri-Colour LED Indicator 1 Button	LCD Screen 1 Tri-Colour LED Indicator 3 Buttons