
“The Digi-Max D1000” Video Transcript

VIDEO DESCRIPTION:

Length 03:36 min

The Digi-Max D1000 controller gives drivers the control and real-time information they want.

VIDEO TRANSCRIPT:

(Speaker) [Background music]

Good Heater Controllers do a great job of communicating with the Heater, turning them on and off and regulating temperature. But a GOOD Controller simply isn't good enough for an Espar customer! Espar customers deserve the BEST. And that means a Controller capable of communicating with the end user as well as the Heater. So it's 3 years ago, we began a quest to build the industry's first smart Controller.

We started by speaking with our customers, the drivers, maintenance technicians and fleet managers that use our heaters. We asked them what new features they would like to see added to the next generation of Espar Heater Controllers. We then used THEIR input as a blueprint for developing a Controller that met virtually every request on the wish list.

Introducing the Espar Maximum Control Family of Heater Controllers – the newest, the smartest controllers on the market. DIGI-MAX for MAXIMUM USER CONTROL. MULTI-MAX for MAXIMUM SEQUENCE CONTROL. And TELE-MAX for MAXIMUM REMOTE CONTROL. MAXIMUM CONTROL BEGINS WITH A DIGI –MAX D1000!

After hearing from drivers they would like to see more real time information, we added a larger display screen to accommodate information like, constant heater status display, a temperature set point display, with either Celsius or Fahrenheit options and a run time countdown clock. We also made the controls easier to operate, reducing the potential for driver error and by isolating problem shut offs from routine shut offs to check heater and maintenance required indicators and simple diagnostic of service messages, the D1000 provides drivers with a second thing to ask for: peace of mind.

Maintenance technicians that asked for improved guidance will enjoy how the D1000 simplified menu allows them to more easily programming the Heater operating parameters. And how the depths in quality of information they can access permits quicker and more accurate diagnoses of service issues, enabling them to get the heater running and the truck back into service faster.

And fleet managers are sure to appreciate the complete control the D1000 gives them over each and every aspect of theirs heaters operation. From the maximum run-time Limiter and customized PM Schedule alerts to the programmable low voltage shut-off.

The cumulative effect of these features is a sweep of smart operational choices that deliver Fleet-wide productivity Improvements and substantial bottom line benefits!

Drivers wanted SMARTER INFORMATION; DIGI-MAX gives them smarter information;
Maintenance technicians wanted smarter guidance; DIGI-MAX gives them smarter guidance;
Fleet managers wanted smarter options; DIGI-MAX gives them smarter options;
They all wanted the smartest controller on the market; WE gave THEM the DIGI-MAX D1000! Other Controllers might be good, but why settle for good, when you can have an ESPAR!
The Espar MAXIMUM CONTROL Family of Heater Controllers.

The Controller of Tomorrow, TODAY!