ENGINE-SAVER is an automatic engine cut-off device designed for forklifts. The control system is designed to save you money on excess fuel expenditure, as well as wear and tear of the engine. It’s a very important Health & Safety device, as it can be programmed to turn off trucks automatically that have been left idling for an extended period of time (1 to 8 minutes).

The Engine-Saver system can be programmed to alarm and shut the truck down in 30 seconds to prevent catastrophic engine failure in the event of low oil pressure or high coolant temperature condition.

Either of these conditions can trigger an audible flashing alarm to warn the operator. If the engine is not turned off after the alarm sounds for 30 seconds, the system automatically shuts down the engine. If the operator tries to restart the engine, and if the fault condition persists, then the engine will again shut down preventing operation of the truck.

Features
- Quick and easy installation to any make or model forklift
- Features visual (LED) and audible alarm
- Monitors engine oil pressure and coolant temperature
- Provides programmable warning window prior to automatic shut-down

Problems Solved

Costly Fuel Consumption: Prevents vehicle idling

Engine Wear and Tear: Decreases expensive engine repairs