



Engine Pre-Heaters Liquid/Coolant Heaters

Engine pre-heaters are used to improve cold engine starting. They work well in cold environments (especially where there are extremely low overnight temperatures) or with difficult to start engines. In addition, they help save drain on batteries and improve motor longevity.

Applications

Typically used to heat:

- Tractors
- Work vehicles on farms
- Trucks
- Fire engines
- Stationary emergency generators requiring fast start-up
- Various engines and vehicles operating in Antarctica
- Engines requiring high reliability

Features

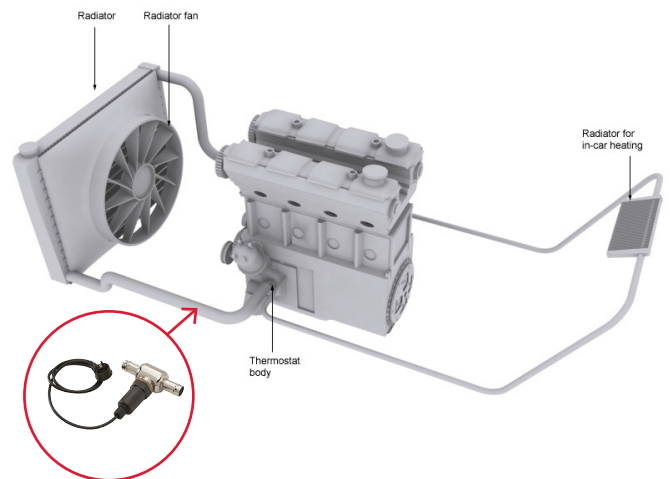
- High-quality, tough and durable metal body.
- A range of sizes to suit most applications.
- Temperature controlled by a 52°C thermostat.
- 1.2m power cord, moulded 3-pin plug.

Construction

Durable Incoloy® 800 heating element with 1" BSP brass boss and a nickel-coated copper body.

Manufactured and tested in accordance with AS/NZS 3100.

Please contact Argus Heating to discuss your application and heating needs.



Stock code	Description	Wattage (W)	Voltage (V)
EPE00	Incoloy element with 1" BSP boss	400	230
EPE01	EPE00 with power cord & thermostat	400	230
EPK25	EPE01 with 25mm body	400	230
EPK29	EPE01 with 29mm body	400	230
EPK35	EPE01 with 35mm body	400	230
EPK38	EPE01 with 38mm body	400	230
EPK41	EPE01 with 41mm body	400	230
EPK44	EPE01 with 44mm body	400	230
EPK51	EPE01 with 51mm body	400	230