HEATING SYSTEMS BY DESIGN



Custom-designed complete solution to preheat your fuel, fluids and battery systems. Onsite training for installation and operation is offered by an experienced staff.

BENEFITS

- Reduces down time and maintenance intervals
- Complete heating kit provided
- Reduces use of blended fuels and additives
- Extends hydraulic pump life
- Minimizes cold leaks
- Extends battery life and reduces charge time
- Reduces fuel gelling
- Training provided for installation and operation

WHERE TO USE

- Construction
- Mining
- Logging
- Oil Well Service
- Trucking
- Utility Fleets



Hydraulic Fluid Heater



Diesel Fired Coolant Heater



In-tank Heater



Coolant Manifold



Battery Heater



In-line Fluid Heater

SYSTEM SPECIFICATIONS

HYDRAULIC FLUID HEATERS

- Optional thermostat models available
- Standard and custom sizes are available
- Weld-on flanges provide secure mounting

DIESEL FIRED COOLANT HEATERS

- Pre-heat the engine
- Off-vehicle power is not used

IN-TANK DIESEL FUEL HEATERS (HOT FOX MODELS HFG – TWHF)

- Stainless steel
- Install in a sending gauge-sized opening
- Optional coolant shut-off thermostat is available

COOLANT DISTRIBUTION MANIFOLD

- 1/2" (13mm) wall thickness
- Use with temperatures ranging from -40°F/C to 220°F/104°C

BATTERY HEATERS

Light weight, durable construction

IN-LINE FUEL HEATERS

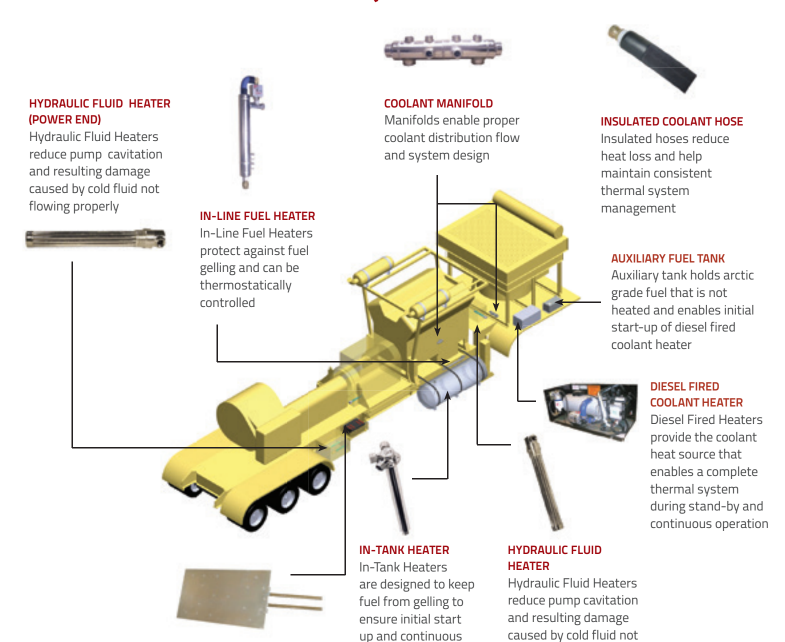
- Stainless steel construction
- Many sizes available
- Optional Coolant shut-off thermostats





HEATING SYSTEMS BY DESIGN

CUSTOM DESIGNED, COMPLETE SOLUTIONS FOR MOBILE AND STATIONARY EQUIPMENT



operations. Can also

be thermostatically

controlled

On site training for installation and operations is offered.



flowing properly

BATTERY HEATER

Battery Heaters increase

available cold cranking amps, reduce charge time and extend battery life