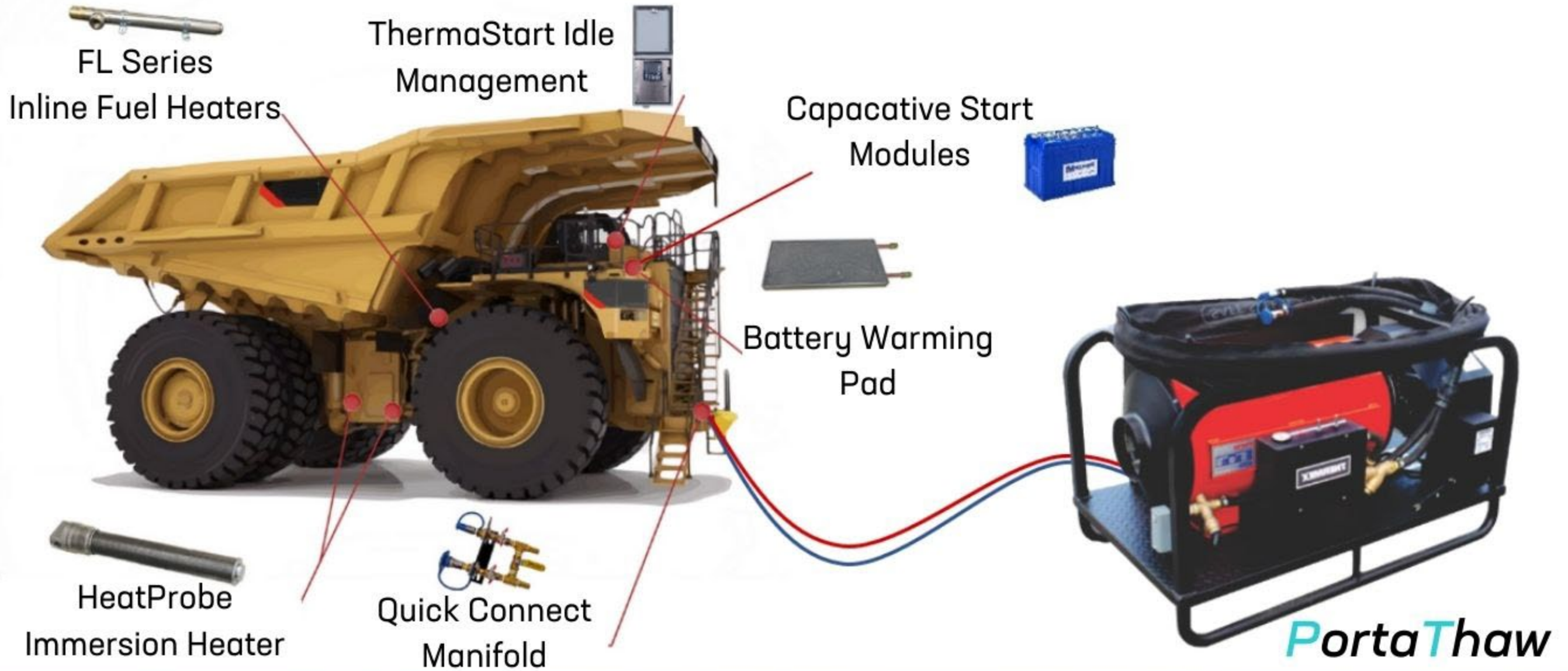


Input Voltage	12Vdc/120Vac
Fuel Type	Diesel / Kerosene
Coolant Type	Propylene / Ethylene Glycol
Input	250,000BTU (73.27kW)
Fuel Consumption	1.75g/h (6.62L/h)
Weight	560LBS (255kg)
Dimensions	8.7 x 3.5 x 5.3' (220 x 30x 136cm)

PT100



"The PortaThaw heating system is great. We had one of our largest 24-cylinder haul trucks go down in the pit and we had to leave it there till the mechanics could work on it later. It was -47° out and the truck had been sitting about 18 hours and was completely cold soaked. In 1 hour and 10 minutes we were able to start it up. These units REALLY, REALLY work!"

LEADING OILSANDS OPERATION, Ft. McMurray, AB

"Your central heating system is very reliable. We operate in the most extreme climate conditions down here but the PortaThaw system is our faithful servant. We hook them up religiously every night. All our equipment is supposed to be certified to operate at -65 Degrees. We recently had a temp of -80 Degrees and even then, your unit still functioned."

RAYTHEON POLAR SERVICES, US Military Base, Antarctica



Thermex Engineered Systems
2234 Carpenter Street
Abbotsford BC V2T 6B4



☎ 1 800 865 1532
☎ +1 604 744 4351

✉ sales@thermex-systems.com
🌐 www.thermex-systems.com