

SERIES ID RAIL HEATER CAR

FEATURES:

- Diesel Fuel Reservoir, with 300 gallon capacity.
- Operator's Platform with gauges and controls arranged for safe and convenient operation.
- Individual spark plug igniters in each burner.
- Work and travel lights on both ends of the car.
- Heating Assembly consisting of 8 burner units per side capable of producing 1,600,000 B.T.U.'s per hour at maximum fuel pressure of 150 psi.
- Self Propelled work speed up to 3 MPH with optional travel speeds up to 20 MPH.
- Powered by Diesel engine



For those situations where safety considerations or fuel availability render the use of propane undesirable for heating continuous welded rail (CWR), Teleweld can provide an alternative.

The Series ID Heater Car features clean and efficient burners using pressure injected, #2 diesel fuel and blower impelled, combustion air. A short flame projection, and side shields the confine the heat output close to the rail, maximize the transfer of heat to the rail while minimizing the possibility of igniting ties or other flammable materials in the road bed.

