





E12540B

Display Equipment

Hydronic Heater

easy to transport, simple to use hydronic heater.

The E 1250 was designed with the safety features you require and the simple, intelligent operation you desire. All operator interface points are conveniently located in the rear of the machine for simplified operation. Our new concrete cure mode simplifies the guesswork in maintaining proper concrete temperature, and our user-friendly control panel incorporates a watchdog circuit, E-Stop, and single point reset for the most common faults. All versions are telematics ready.

Performance monitoring light

Highlights

■ Powerful positive displacement pumps

Technical Data

■ Electrical - Output Details	
Nominal current	15.00 A
Nominal voltage	120.0 V
Mechanical Details	
Length	140.0 "
Gross Axle Weight Rating	3,999.2 lb
Width	76.0 "
Height	68.0 "
Operating weight	3,174.7 lb
Dry Weight	2,729.3 lb
Gross vehicular weight	3,174.7 lb
Lift Bail - quantity	0.0
Length hose	1,250.0 Foot
Generator	
Genset	no
Environment Data	
Operating temperature range	100 - 199 °F
Sound level LpA	64.5 dB(A)
Electrical System	
Temperature monitor	digital

. ,	
Operating Fluids	
Fuel specification	Winter Blend Diesel No. 2
Run Time (75 % Prime Load)	90.0 hrs
Fuel Tank capacity	71.1 gal US
Utilizable tank capacity	68.2 gal US
Fuel Consumption no genset	1.0 GPH US
Fuel Consumption Natural Gas	17.5 gal/mi
Fuel Consumption Propane	1.5 GPH US
Run Time (100 %)	68.0 hrs
Chassis	
Chassis Brake	Electric brake
	Electric brake Centrifugal Clutch
Brake	
Brake Hitch Type	Centrifugal Clutch
Brake Hitch Type Tongue Weight, min.	Centrifugal Clutch 169.8 lb
Brake Hitch Type Tongue Weight, min. Tongue Weight, max.	Centrifugal Clutch 169.8 lb 229.3 lb
Brake Hitch Type Tongue Weight, min. Tongue Weight, max. Tires	Centrifugal Clutch 169.8 lb 229.3 lb

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.