



**RAY-TECH
INFRARED**

Tech 108



Dimensions

Length	13' 2"
Width	7' 3"
Height	7' 4"
Chamber Length	9'
Chamber Width	30"
Weight (Empty)	1,600 LBS
GVW	2,000 LBS

Designed For Specific Job Type



Easy To Operate



Performance Guaranteed



Designed specifically for utility trench heating!

The Tech 108 features a side mounted 9'L x 30"W completely stainless steel infrared heating chamber consisting of six Ray-Tech unique welded ribbon style converters. This tow behind heater is easy to maneuver into position with a front swivel wheel. The chamber size and location makes this unit ideal for utility type trench heating applications.

Fuel Type	Propane (Vapor)	Blower Type	24V
Fuel Supply	(2) 100 LB Cylinders	# of Blowers	1
Regulator Setting	11" Water Column	Chamber Material	Stainless Steel
Fuel Tank Connection	Excess Flow Check Connection	Converter Style	Welded Ribbon Orifice
Frame Material	4" Channel Steel	Converter Material	Stainless Steel
Cross Member Material	4" Channel Steel	# of Converters	(6) 36" Converters
Front Hitch Type	1 5/8" Steel Ring	Grid Style	Stamped & Rolled
Front Jack	Jack w/ Caster Wheel	Grid Material	High Heat Nickel Alloy
Truck Connector Type	7 Pole RV Style	# of Grids	(12) 18" Grids
Axle	(1) 2,000 LB Round Axle	Manifold Material	Stainless Steel
Suspension	Leaf Spring	Power Supply	(4) 6V Batteries w/ Charger
Brakes	Electric w/ Breakaway Switch	Charging Connection	(1) 115V Outlet for Charging Overnight
Trailer Lighting	LED Directionals, Brakes, etc.	Chamber Lift Operation	(1) Heavy Duty Electric Winch