



**RAY-TECH
INFRARED**

Tech 78



Dimensions

Power Deck Length	2' 4"
Power Deck Width	3' 6"
Power Deck Height	7' 0"
Chamber Length	6'
Chamber Width	13'
Power Deck Weight (Empty)	1,100 LBS
Power Deck Weight (Full)	1,460 LBS
Chamber Weight	1,500 LBS

Full Lane Width Heating ✓

Easy To Operate ✓

Performance Guaranteed ✓

Designed for full lane heating and utility contractors!

The Tech 78 features a tri-fold 6'L x 13'W completely stainless steel infrared heating chamber consisting of eighteen Ray-Tech unique welded ribbon style converters. The chamber is mounted on a universal tractor plate and the power deck hooks to the rear of the carrying vehicle. This machine is designed for utility work and full lane repairs.

Fuel Type	Propane (Vapor)	Blower Type	24V
Fuel Supply	(6) 60 LB Cylinders	# of Blowers	3
Regulator Setting	11" Water Column	Chamber Material	Stainless Steel
Fuel Tank Connection	Excess Flow Check Connection	Converter Style	Welded Ribbon Orifice
Attachment Method	Universal Plate for Tractors/Skidsteers	Converter Material	Stainless Steel
Power Supply	(4) 6V Batteries w/ Motor to Charge	# of Converters	(18) 36" Converters
Motor	Propane Motor w/ 24V Alternator	Grid Style	Stamped & Rolled
Chamber Lift Operation	(2) Heavy Duty Electric Winches	Grid Material	High Heat Nickel Alloy
Manifold Material	Stainless Steel	# of Grids	(18) 15" & (18) 18" Grids