

**RYNOWORX®** combines a comprehensive knowledge of the Asphalt Industry with a desire to learn and grow from our customer feedback, to bring you top-of-the-line unique products. Our team seeks out opportunity in our designs, improving on real issues that you and your team face on the job site. RynoWorx® brings innovation to our industry, making crack fill melter applicators and kettles that are built safer, tougher, and better, to help you Maximize your Business.

Find a dealer: www.rynoworx.com



# THE R4 MINI INFRARED HEATER

RynoWorx<sup>®</sup> Infrared Asphalt Heaters will bring distressed asphalt back to life. Infrared technology allows you to heat up and soften damaged areas so that they can be re-worked and compacted to appear brand new. RynoLink caster assemblies allow multiple heaters to be connected together for larger work areas. In as little as 8 minutes this heater will have the asphalt brought to its original mixing temperature, allowing for effective and cost-efficient repairs. You'll now be able to spend minimal time repairing potholes, bird baths, cracks, seams, and other surface imperfections on both new and used asphalt.

#### **SPECIFICATIONS**

Model	R4
Heating Area (inches)	19" x 51"
Assembled Dimensions	42-7/8" x 70-1/2" x 22"
Weight (Ibs)	189 lbs
Fuel Type	Propane Vapor
Max Fuel Pressure (psi)	45 psi
Burner Type (BTU)	100,000 BTU/hr Infrared
Heater Cartridge	Ceramic

#### roductive 📈

- Eliminate trips to purchase new asphalt and dispose of old damaged asphalt by simply re-heating and re-working the affected areas.
- The Mini Infrared Heater has one of the lowest operating costs on the market, allowing 8-10 hours of runtime on 30 or 40lbs propane tanks.
- RynoLink caster assemblies allow for multiple heaters to be connected together and operated as a single, larger unit.



#### 

- Optional wind skirts contain heat, and ensure that your Mini Infrared Heater will not be affected by weather conditions.
- Easily replaceable heater cartridge.

### EASY TO OPERATE

- RynoLink castor assemblies allow for multiple units to be connected together and controlled by a single operator on larger work areas.
- Ergonomic adjustable handlebars allow for a compact footprint during transportation and a raised position during operation.

## SAFETY BUILT IN

- Adjustable regulator with built-in pressure gauge allows for safe and precise control of fuel flow and heater temperature.
- Infrared heater technology replaces the need for an open torch flame which creates a safer work area for the operator.