

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 R3 MINI INFRARED HEATER

RynoWorx[®] 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	R3
Heating Area (inches)	19" x 39"
Assembled Dimensions	42-7/8" x 58-1/2" x 22"
Weight (Ibs)	169 lbs
Fuel Type	Propane Vapor
Max Fuel Pressure (psi)	45 psi
Burner Type (BTU)	75,000 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 6-8 hours of runtime on a 30lbs propane tank.

RynoLink caster assemblies allow for multiple heaters to be connected together and operated as a single, larger unit.



🔶 RELIABLE

- The Mini Infrared Heater design is self-contained and, unlike an open flame torch, 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.