



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.



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We used the RY10MA on our runway at our flying field. It performed great. With the help of your machine we should be able to maintain the runway in great condition for years to come.

Keith Martin
Vice President, Simi Valley Flyers

RY10MA

CRACK FILL MELTER APPLICATOR

RYNOWORX.COM

Best-In-Class Entry Level
10-Gallon Crack Fill Melter Applicator

THE RY10MA CRACK FILL MELTER APPLICATOR

The RY10MA was designed to be the most efficient, safe, reliable and easy-to-use hot rubberized crack fill machine. Contractors can melt and apply up to 400 feet per hour; 3,200 feet per day.

SPECIFICATIONS

Fluid Capacity	10 US Gallons
Kettle Steel Thickness	14 Gauge
Empty Weight	135 lbs/ 61.2 kg
Max Capacity Weight	233 lbs/ 105.7 kg
Fuel Type	Propane
Max Fuel Pressure	15 psi
Burner Type	150,000 BTU/hr Heating Torch
Valve Type	1.5" Flow Valve with Drip Stop
Agitation Type	On-The-Fly



PRODUCTIVE

- Melt and apply up to 400 feet of crack sealant per hour.
- Melt and apply up to 3,200 feet of crack sealant per day.



RELIABLE

- The unique glycerin-filled thermometer is highly resistant to damage caused by constant vibrations during regular use, which ensures a reliable temperature reading every time.
- Forged, heat-treated steel axles with blended metal bushings are less reactive to the kettle's changing temperatures. You get a smooth, easy-to-manuever machine.



EASY TO OPERATE

- Side-by-side controls, which include on-the-fly agitation, help the operator control agitation, flow, the application of material, and view and adjust temperature, all without leaving the operating position.
- Move between cracks without making a mess thanks to the built-in drip stop.



SAFETY BUILT IN

- Built-in tie downs allow you to safely secure your machine during transportation.
- On-the-fly agitation allows you to agitate the material while avoiding fumes and splashes from melted crack fill.