CRACK FILL MELTER APPLICATORS

RY10MA Best-In-Class Entry Level

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

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SPECIFICATIONS

Fluid Capacity 10 US Gallons

Kettle Steel Thickness 14 Gauge

Empty Weight 116 lbs / 52.7 kg

Max Capacity Weight 214 lbs / 97.3 kg

Fuel Type Propane

Max Fuel Pressure 30 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-maneuver 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.