RY10WA-V3 BASE MODEL

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 and features cutting edge innovations like the RynoValve™ and latching lid.



SPECIFICATIONS

Fluid Capacity 12.5 US Gallons

Kettle Steel Thickness 14 Gauge

Assembled Dimensions 49.1" x 27.5" x 36.7"

Empty Weight 141.8 lbs / 64.6 kg

Max Capacity Weight 264.3 lbs / 120.1 kg

Fuel Type Propane

Max Fuel Pressure 30 psi

Burner Type 150,000 BTU/hr Heating Torch

Valve Type 1.25" RynoValve™

Agitation Type Manual

PRODUCTIVE ~

- Melt and apply up to 3,200 feet of crack sealant per day.
- RynoValve™ requires virtually no preheating time and is ready to use as soon as you have hot sealant in the kettle, saving you time between jobs.

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.
- Rear wheels feature double ball bearings for increased stability and smooth operation.

EASY TO OPERATE



- Valve control arm allows for adjusting the spring tension for optimal performance.
- Adjustable regulator includes a pressure gauge to easily monitor fuel pressure.

SAFETY BUILT-IN



- Kettle is equipped with a latch which help keep your lid securely fastened while moving from job to job.
- Features a heavy-duty ratchet strap to secure the propane tank.