

CRACK FILL MELTER KETTLES

RY30MK-PRO

The RY30MK-PRO is the world's first 30-gallon Direct Fired Crack Fill Melter Kettle featuring dual internal burners. This kettle is designed to be free standing, or optionally bolted to any truck, or trailer. Its heavy-duty molasses valve allows you to control the flow of material into any pour-pot, or bander. Safety, reliability and efficiency combine in this machine to create a contractor's must-have.



SPECIFICATIONS

Fluid Capacity
30 US Gallons

Kettle Steel Thickness
14 Gauge

Assembled Dimensions
48.6" x 24.8" x 37.7"

Empty Weight
257 lbs / 116.8 kg

Max Capacity Weight
551 lbs / 250.4 kg

Fuel Type
Propane

Max Fuel Pressure
5 psi

Burner Type
Dual 50,000 BTU/hr
Cast Iron Sealed Burners

Valve Type
2" Molasses Valve

Agitation Type
Manual

PRODUCTIVE

- Melts crack sealant up to 50% faster than torch-fired models and allows you to melt enough filler to apply up to 9,600 feet of crack filler per day.
- Twin sealed burners consume nearly 50% less fuel than traditional torch-fired melter applicators.

RELIABLE

- Burners are shielded from the elements and virtually resistant to flame-outs caused by wind, which are common to torch-fired models.
- 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.

EASY TO OPERATE

- No more wasting time searching for a striker, lighter or matches. Starting a melter has never been easier with our push button electric ignition.
- Two independently operated burners – run both burners for a blazing fast pre-heat or run a single burner to preserve fuel to maintain temperature or when melting speed isn't important.

SAFETY BUILT-IN

- Kettle is equipped with adjustable safety clamps, which helps keep your lid securely fastened while moving from job to job.
- The unique sealed burners are equipped with a CSA / UL approved flame-out sensor which detects flame-outs and shuts off the flow of fuel to the burner.