Marathon

OIL JACKETED WALK BEHIND MELTER



KERA 10

Available sizes: 10 gal

Marathon's 10 gallon oil jacketed melting kettle is an ideal size and design for small crack sealing jobs that meet the requirements for your local MTO Specifications. This kettle has many features of our larger oil jacketed melters, but in a smaller portable unit.

FEATURES

- Full wrap around oil jacketed vat for fast heating of hot applied rubberized crack sealants or waterproofing membrane.
- Single 80,000 BTU propane torch and vapour propane safety burner with out-fire protection.
- Oil and material bimetal dial thermometers are reliable and accurate.
- Large diameter rear wheels with a swivel front caster improve operator maneuverability.
- Handle bar control for precise material flow, achieved with a 3/4" bronze material valve.
- 3" wide strike off shoe easily creates an overband on pavement cracks.

VISIT MARATHONEQUIPMENTINC.COM PHONE: 1-888-999-4041 EMAIL: INFO@MARATHONEQUIPMENTINC.COM

SPECS

Models KERA10

Capacity 10 gallons

Weight 212 lbs (96 kg)

Dimensions 60"L x 24"W x 38"H

Burner (1) 80,000 BTU

vapour propane

Loading Height 25"

Heat Transfer Oil Capacity 4 gallons

*For larger capacity oil jacketed melting kettles, please see our **UCMK** models*

SUITABLE MATERIALS

This unit is suitable to melt hot poured rubberized asphalt joint sealants that must be heated using indirect heating methods, either a double boiler or hot oil circulating kettle. (always check with your local material supplier for safe heating and application temperatures)

We stock Maxwell Products'™ Elastoflex 410 and 650 DF crack and concrete joint selants, both in their exclusive, patented PolySkin™ meltable packaging which saves time on the job, eliminates the hassle of box cutters and cardboard waste, and delivers weatherproof storage. PolySkin's quickly dissolving, polymer bead construction eliminates the messy clogs and tangles, common with the plastic liners and wrappers used in other meltable packaging solutions.

Products packaged in PolySkin go directly from the pallet into the melter. With no packaging to remove or paper waste to dispose of, workers spend less time handling material and more time applying it. No package to remove also means no knives required. Increase your crew's safety, productivity, and efficiency with PolySkin!



PolySkin and Maxwell Products are solely owned trademarks of Maxwell Products, Inc, all rights reserved.