RY10MS

The RY10MS was designed to load, dispense and maintain hot material directly from skid mounted or trailer mastic kettles. A slanted, ultra-low-profile design allows you to confidently load mastic material from either the front or right side of the kettle. Material flow is carefully controlled through a large, rectangular gate valve which places hot material near the centre of an easy-to-swap ultra-heavy duty 8" square steel shoe.



SPECIFICATIONS

Fluid Capacity 10 US Gallons

Kettle Steel Thickness 14 Gauge

Kettle Loading Height 17.5"

Assembled Dimensions 46.5" x 31.4" x 38.9"

Empty Weight 139 lbs / 63.2 kg

Max Capacity Weight 237 lbs / 107.7 kg

Fuel Type Propane

Max Fuel Pressure 30 psi

Burner Type 150,000 BTU/hr Heating Torch

Valve Type 5-1/2" x 2-1/2" Gate Valve

Agitation Type Manual

PRODUCTIVE 📈

- Load, transport and apply thousands of pounds of mastic material per day into all types of cracks, seams, joints, or potholes.
- Maintain and clean gate valve and chute with an included, handlebar mounted clean-out tool.

RELIABLE 🏠

- Large solid-steel wheels equipped with ball-bearings along with dual heavy-duty front castors make maneuvering and filling seams, cracks, or potholes a breeze.
- A rigid 14 gauge powder coated kettle easily keeps material at the application temperature, regardless of climate.

EASY TO OPERATE

- The on-the-fly valve control paired with the easy-swappable steel shoe enables effortless dispensing and optional spreading of material.
- Handlebar mounted shoe control allows you to lower the shoe during application or keep it raised during transportation.

SAFETY BUILT-IN

- Handle mounted controls keep the operator further from the hot kettle during operation.
- A slanted kettle promotes loading from the front of the machine, allowing for safer loading and assisting material flow.