

#### PROPANE FIRED OIL-JACKETED MELTING KETTLES WITH GRAVITY POUR DELIVERY SYSTEM



# UCMK370PT

#### Available sizes: 130 gal | 230 gal | 370 gal

Marathon's gravity fed units are capable of heating, melting and dispensing hot applied rubberized material for crack sealing, waterproofing, and roofing. Multiple sizes available from 130 gallon up to 370 gallon capacities.

#### FEATURES

- Manufactured with minimum 10 GA steel, fully welded and constructed of heavy duty channel and gusseted in locations for safety and strength.
- Well insulated material vat and firing chamber provides optimum fuel economy.
- Full sweep, reciprocating, non-jamming agitation is hydraulically driven by a 5hp engine.
- Easy to read, rear mounted material and oil bimetal thermometers are reliable and accurate requiring no electricity or wiring.
- Reverse loading material lid provides safe, anti-splash loading of material.
- Low center of gravity for safe towing, superior rear visibility and ease of operation.
- 2" material dispensing valve at rear of unit.
- 120V 1,500W Overnight heater(s) maintains heat to reduce daily start-up time.

## SPECS -

Models	UCMK130PT	UCMK230PT	<b>UCMK370PT</b>
Shipping Weight	3,045 lbs (1,381 kg)	3,419 lbs (1,550 kg)	5,170 lbs (2,345 kg)
Dimensions			
Overall Length	166″	187″	221"
Overall Width	80″	80″	80″
Overall Height	68"	74″	75″
Loading Height	50″	54"	55″
Capacity			
Material Vat	130 gal (492 L)	230 gal (870 L)	370 gal (1,400 L)
Heat Transfer Oil	35 gal (132 L)	50 gal (189 L)	69 gal (261 L)
Engine	5hp	5hp	5hp
Burner	(1) 410,000 BTU vapour propane	(1) 410,000 BTU vapour propane	(1) 410,000 BTU vapour propane
Suspension			
Axle(s)	Single	Tandem	Tandem
Capacity	5,200 lbs (3,182 kg)	10,400 lbs (4,717 kg)	10,400 lbs (4,717 kg)
Tires -size	(2) 225/75/R15	(4) 225/75/R15	(4) 225/75/R15

### **OPTIONS**

- Hydraulic surge brakes
- Additional propane bottle holder
- Cone holder(s)
- Cone burning bracket extension
- Amber strobe light
- Flashing arrow stick with LED arrow ends
- Spare tire and rim mounted