

THERMOMARK

250



THERMOPLASTIC APPLICATOR WITH A 250 LB. RESERVOIR

Exclusive Features

- The industry's only insulated reservoir
- ▶ The bolt-together design allows for modular updates and repairs

Easy Operation

- Dual front brakes for added control
- All controls are easily accessible
- Adjustable bead width lever with an "OFF" position
- Wheel and axle bearings deliver smooth operation
- ▶ Wide mouth bead box offers auto or manual bead application
- Rear swivel wheel increases maneuverability

Smart Design

- Dual-screen system filters out solids
- Easy-to-read thermostat
- ▶ Supply lines and valves are made of stainless steel, brass and copper
- Color-coded lifting rings for easy loading and unloading











THERMOMARK 250

Specifications

	250 SINGLE DROP	250 DOUBLE DROP
Material Capacity	250 lbs. / 113 kg	250 lbs. / 113 kg
Application Die Width	Min. 4" / Max. 12" Standard Custom width and dual line dies available	Min. 4" / Max. 12" Standard Custom width and dual line dies available
Heating Type	Propane (20 lb. bottle required)	Propane (20 lb. bottle required)
Die Heater	Infrared	Infrared
Empty Weight	255 lbs. / 116 kg	315 lbs. / 143 kg
Main Burner	Twin Ransome / 20,000 BTU	Twin Ransome / 20,000 BTU
Gas Control	Honeywell	Honeywell
Bead Dispenser	Wheel driven beader with application rate proportioned to ground speed	Wheel driven beader with application rate proportioned to ground speed
Bead Dispenser Width	Variable (4", 6", 8", 12" and off position)	Variable (4", 6", 8", 12" and off position)
Manual Front Pointer	Adjusts for all die sizes	Adjusts for all die sizes
Wheels	Dual solid front and single solid rear wheels provide smooth operation	Dual solid front and single solid rear wheels provide smooth operation
Material Agitation	Manual / horizontal shaft / reverse pitch / flow paddles	Manual / horizontal shaft / reverse pitch / flow paddles
Shipping Weight	450 lbs. / 204 kg crated	510 lbs. / 231 kg crated
Rear Swivel Wheel	Dual solid front and single solid rear wheels provide smooth operation	Dual solid front and single solid rear wheels provide smooth operation
Construction	Aluminum with bolt-together assembly	Aluminum with bolt-together assembly
Bead Capacity Reservoir	50 lbs. / 23 kg	100 lbs. / 45 kg
Dimensions:	52"L x 40"W x 37"H	57"L x 40"W x 37"H

Thermoplastic Melting Kettle

FASTMELT 650

Innovative Melting System for Thermoplastic Applicators

The FastMelt 650 is a completely self-contained thermoplastic melting system that holds 650 lbs. of material. It's one of the most versatile supply systems with the ability to be placed in the back of a standard pickup, flat-bed truck or a work trailer for easy transport.

- Fills an applicator in minutes
- ▶ Melts and holds up to 650 lbs. (295 kg.) at 400°
- Fits in the back of a pickup
- ► Compact: 48" x 42" x 51" (W x D x H) 121cm x 106cm x 130cm
- Lightweight 950 lbs. (430 kg.) empty



SL40521 JB70969C

