







THERMOLAZER™ PROMELT

APPLICATIONS & MATERIALS

Only Graco's breakthrough technology allows you to melt 135 kg of thermoplastic on-board in less than an hour. It's like having a premelter on wheels without the cost. Finally a solution for melting and applying thermoplastic without the hassle and cost of premelters.

FEATURES & BENEFITS

ProMelt[™] Technology

- > 4 Chamber Melting System—More surface area to melt thermoplastic fast
- > 100,000 BTUs—Faster melt time means more jobs get done everyday

SmartDie™ II System

> Delivers excellent line quality with exclusive deep-die, all steel construction and a no-tools change-out design

135 kg Material Kettle

> Easy-to-fill four chamber QuadMelt™ kettle system for improved heat transfer and mixing

40 kg Bead Hopper

> Perfectly matched to the material kettle with a superior flow design

Adjustable Handle

> Handle easily adjusts to multiple heights

Adjustable Front Pointer

> Easily adjusts for all size dies for following all marks and creating straight lines

Bead Dispenser

> 30 cm dispenser with 2.5 cm increments allows you to "dial-in" the drop rate





THERMOLAZER™ PROMELT

SPECIFICATIONS

ThermoLazer ProMelt



Specifications	
Part Number - unit only	24H624
Fuel	LP Gas (LP Tank not included)
Die Heater System	Tri-Flame
Main Burners	100.000 BTU
Material Capacity – kg (lb)	135 (300)
Melt Time for Full Capacity Thermoplastic	Less than 1 Hour
Melt Chamber	QuadMelt™
Bead Hopper Capacity – kg (lbs)	40 (90)
Weight – kg (lbs)	157 (345)
Features	
Dies available (*)	SmartDie™ II
Temperature Limit Control	475° F Switch
Electronic Ignition	✓
Torch	✓
LineDriver™	Optional
External 4-torch Die Heat System	Standard
Internal Mixing Paddles	QuadMix System
Hopper Lid System	Raised, Single Lid
Bead Dispense System	30 cm with 2.5 cm Doors

