

*Thermoplastic Handliner*  
**ThermoLazer ProMelt**



The world's first fast melt, on-board handliner



Introducing the world's first fast melt, on-board handliner – ThermoLazer ProMelt System by Graco. Now, for the first time, it's possible to melt up to 136 Kg. of thermoplastic material in a handliner in less than one hour! No one else can do this and we're proud to say that this patent pending system will soon become the new industry standard for years to come.



## Technical Details:



- **QuadMelt System** - Four chamber system can melt 136 kg. of material in less than 1 hour.
- **ControlFlow System** - Precise material flow control with a squeeze of a lever.
- **SplitBead Hopper** - Holds over 90 lbs (40 kg) of reflective glass beads.
- **EasyGlide System** - First thermoplastic line striper with dual rear wheels and Fat Track Front Swivel for smooth LineLazer-like handling.
- **SmoothRide Tires** - High-load pneumatic tires provide excellent maneuver ability and less rolling resistance.
- **Optional Double-Bead Drop System Kit**: installs in minutes for superior retro reflectivity.

### Ride-on option

Why walk when you can ride! Attach a Graco LineDriver to the Thermolazer and:

- **Improve production.**
- **Reduce fatigue.**
- **Achieve higher line quality.**
- **The industry's first ride-on compatible handliner.**

### Specifications

Thermolazer ProMelt (24H624)	
Fuel	Liquefied Petroleum Gas (LP-gas) (propane vapor)
Gas Supply Maximum Pressure	17.24 bar
<b>Operating Pressure</b>	
Kettle Burners	0.21 bar
Torch	1.38 bar
Screed Box Front Burners	1.38 bar
Screed Box Rear Burners	1.38 bar
<b>Maximum Heating Capacity</b>	
Kettle Burners (sum of 2 burners)	(2) 29.3 kW
Torch	29.3 kW
Screed Box Front Burner (sum of 3 burners)	7.9 kW
Screed Box Rear Burner (sum of 4 burners)	10.6
Total	77.1 kW
<b>Material Capacity</b>	
Gas	9.1, 13.6 kg
Main Kettle	136 kg — Thermoplastic traffic marking compound materials
Bead Hopper	40 kg — Type II glass bead
Maximum Operating Temperature	249 °C
Front Tire Pressure	3.10 bar
Rear Tire Pressure	4.14 bar
<b>Physical</b>	
Weight	159 kg
Length	1.83 m
Height	1.3 m
Width	1.22 m
Igniter battery	AA (1.5 V)

We recommend for more production the SDC Preheater 300 L.