

## **Technical Details:**



- EasyGlide Wheel Mount System.
- Front mounted caster along with dual rear pneumatic air-filled tires makes handling safe and as easy to maneuver as a LineLazer striper
  • Tri-Flame Die Heat System.

  - Reliable, safe system to keep die ready to use.
  • Bead Dispense System.

  - No-tool system allows fast and easy line width changes.

- Split Bead Hopper System
  - Split hopper holds over 40 kg. of beads.
- Simple conversion to double drop bead system with optional kit.
- FatTrack Front Swivel Wheel.
  - Proven front caster wheel system makes turning fast and easy.
  - Maneuver curves better.
  - No need to "muscle" it while moving.

## Optional LineDriver System

LineDriver and LineDriver HD Systems adaptable for the ThermoLazer 300 System.

- Get higher productivity and straighter lines with less fatigue
- Move between jobs without having to push
   Dual Pedal System—multiple positions allow for simple forward and reverse (Patented)

## Specifications

ThermoLazer 300TC without Rear Heat 24H625	
Fuel	Liquefied Petroleum Gas (LP-gas) (propane vapor)
Gas Supply Maximum Pressure	17.24 bar
Operating Pressure	
Kettle Burners	0.034 bar
Torch	1.38 bar
Screed Box Front Burners	1.38 bar
Screed Box Rear Burners	NA
Maximum Heating Capacity	
Kettle Burners (sum of 2 burners)	(2) 8.8 kW
Torch	29.3 kW
Screed Box Front Burner (sum of 3 burners)	7.9 kW
Screed Box Rear Burner (sum of 4 burners)	NA
Total	46.0 kW
Material Capacity	
Gas	9.1 kg
Main Kettle	136 kg — Thermoplastic traffic marking compound materials
Bead Hopper	40 kg — Type II glass bead
Maximum Operating Temperature	232 °C
Front Tire Pressure	3.10 bar
Rear Tire Pressure	4.14 bar
Physical	
Weight	134 kg
Length	1.83 m
Height	1.3 m
Width	1.22 m
Igniter Battery	AA 1.5 V

We recomend for more production the SDC Preheater 300 L.