

ThermoLazer®

Thermoplastic Striping Systems



There is no other Thermoplastic Striping System like a Graco ThermoLazer.

Quality. Performance. Durability. Productivity.

Graco changed the thermoplastic striping world with its innovative ThermoLazer* Striping System. But sometimes good isn't good enough. We listened and learned what thermoplastic striping contractors really wanted: a fast, safe way to melt thermoplastic materials without the high cost of support systems such as premelt kettle trucks or trailers.

The Result: the ThermoLazer ProMelt System. Now it's possible to melt 300 lbs of thermoplastic material (six 50-lb bags) in less than one hour!

If your thermoplastic striping job needs are smaller, we've built the perfect unit for you—the all new portable ThermoLazer $200\tau c$.

Striping contractors can now achieve more production with a safer, more affordable, and easier to use thermoplastic system—only from Graco.



What is the G4 Difference? Simply put, it's Graco's commitment to provide you with the very best thermoplastic striping systems, backed by a solid reputation for proven quality, maximum performance, excellent warranty coverage and unmatched on-the-job productivity. Graco Thermoplastic Striping Systems are designed to exceed the professional contractor's standards for quality and performance. Graco is the name to turn to today and as your business grows.

PROVENQUALITY

100% factory-tested and field-proven design, coupled with cutting-edge technology, keep Graco Thermoplastic Striping Systems performing on the job for years.

MAXIMUM PERFORMANCE

Higher output with superior control ensures the highest quality finish for every job.

INDUSTRY-LEADINGWARRANTY

Every Graco thermoplastic striping system is backed by our full warranty coverage and more than 85 years of proven commitment to the professional contractor.

UNMATCHED PRODUCTIVITY

Superior design and innovative technology means you'll be getting the highest productivity in a thermoplastic striping system. We stand by our products and don't settle for less than the best. You'll see for yourself once you've experienced a ThermoLazer System.

For patent information see www.graco.com/patents.





The Right Solutions for all your Thermoplastic Striping Applications

Graco introduces the ThermoLazer 200 Tc, 300 Tc and ThermoLazer ProMelt Thermoplastic Line Striping Systems as your **Total Job Solutions** for all of your thermoplastic line striping applications.

Every ThermoLazer System built is made to withstand the harshest environments and has only the highest quality components ensuring you years of productive, profitable use. With industry first features like our EasyGlide" Wheel Mount System you'll think you are using one of our industry-leading LineLazer® Systems!

Graco makes a thermoplastic striping system ideal for just about any job, and this guide will help you determine which ThermoLazer unit is right for you. When deciding what to purchase, consider the type of work you'll be doing and the amount of investment you are going to need to do so.

The ThermoLazer $300\tau c$ unit is your solution for adding to your existing handliner thermoplastic business where a larger capacity (300 lb) LineDriver® attachable unit is needed to supplement and grow your business. The smaller, more portable ThermoLazer $200\tau c$ (200 lb) is ideal for striping contractors who already have premelt kettle systems.

The ThermoLazer ProMelt unit is your solution for first-time stripers wanting to get into the highly profitable thermoplastic marking business, as it lets you avoid the additional costs of adding a premelt kettle truck or trailer, thus saving you time and labor, resulting in more money in your pocket.

No matter what thermoplastic line striping application you face, Graco has your **Total Pavement Solution**.

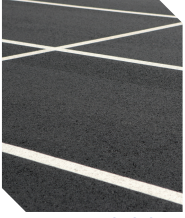
Solutions Guide Thermoplastic Striping

Model(s):	ThermoLazer 200τc System ThermoLazer 300τc System	ThermoLazer ProMelt System	
Project Size:	Small Medium* Large*	Small Medium Large	
User Profile:	Existing thermoplastic users who use PreMelt Systems for all jobs	Existing thermoplastic users who do "touch up" and intersections without need for PreMelt System New users who want to do thermoplastic striping without added cost of PreMelt Systems	
Required Man Power:	Support System Required— premelt system and crew	One Man Operation— no premelter required	
Melt Time for 300 lb:	Up to 4.5 hours without premelter support system	Less than 1 hour	
Typical Applications:	Restripe jobs Small intersections Stencil jobs Roadway stripes *If used with PreMelt System only.	Restripe jobs Parking lots All intersections Stencil jobs Bike paths Roadway stripes	

Typical Applications

No job is too big or small for the ThermoLazer family of stripers.







INTERSECTIONS

PARKING LOTS

ROADWAYS

Productivity Comparison

ThermoLazer System Advantage

ThermoLazer ProMelt can substantially increase your earning power and eliminate the need for expensive PreMelt Kettle Systems.







Equipment:	ThermoLazer 200τc	ThermoLazer	ThermoLazer
	ThermoLazer 300τc	ProMelt System	200τc/300τc + PreMelters
PreMelter Used:	None	None	Yes

FEATURES FOUND "ONLY ON A GRACO" THERMOLAZER

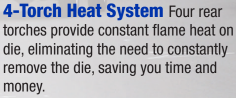


ThermoLazer 300τc Dual PaddleMax[™] System A single chamber hopper holds 300 lb of hot thermoplastic material, reducing the need to constantly refill.

 Dual paddles make mixing materials easy

ThermoLazer ProMelt
QuadMelt™ System Four on-board
chambers can melt 300 lbs (136 kg) of
material in less than 1 hour, significantly
increasing your daily productivity.

- More surface area to quickly melt thermoplastic
- ▶ 100,000 BTUs means faster melt time and increased productivity



- Increases productivity
- Saves time and money
- Standard on ProMelt System

Fat Track[™] **Front Swivel Wheel**

Graco's Fat Track Front Wheel System allows for maneuverability and ease of use for striping curves, arrows, and other hard-to-stripe jobs.

- ► Easier "up to the curb" parking lot striping
- ► Tapered locking pin design for years of dependable operation
- ► ThermoLazer 300Tc and ProMelt Systems





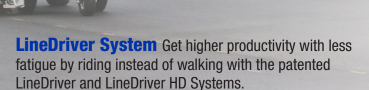


Ease-Z-Steer Handlebars With a simple design that's built to last, the Ease-Z-Steer handlebars make turning and handling the unit smooth and easy.

- Adjustable handlebar for users of all sizes
- Makes turning and handling as simple as a LineLazer
- ► ThermoLazer 300Tc and ProMelt Systems

EasyGlide System Dual rear wheels and a single front wheel make the ThermoLazer units easier to use and almost effortless to push or pull.

- Pneumatic tires for ease of handling
- ▶ As safe and easy to maneuver as a LineLazer
- ► ThermoLazer 300 tc and ProMelt Systems



- ▶ The most user-friendly ride-on systems in the striping industry
- ▶ Patented dual foot pedal design for forward and reverse operation
- ► Compatible with the ThermoLazer 300Tc and ProMelt Systems

SmartDie Il **System** Heavy-duty hardened steel construction with no springs allows the die to stay on the unit, eliminating the hassle of constant removal and cleaning.

- ► Unique design "floats" with the surface, putting the thermoplastic where you want it
- Use with or without heat so that you can optimize your striping in all weather conditions
- ► Standard on ThermoLazer 300Tc and ProMelt Systems



ThermoLazer **200** Tr

System

(Patent Pending)

DESCRIPTION PART #
THERMOLAZER 200TC 24U282
(Includes 4-inch FlexDie)

SPECIFICATIONS
WEIGHT (UNIT ONLY): 260 LB
MATERIAL CAPACITY: 200 LB
BEAD HOPPER CAPACITY: 40 LB

STANDARD BEAD
DISPENSING WIDTH: 1:

DISPENSING WIDTH: 12.5 IN

OPTIONAL BEAD
DISPENSING WIDTH:

8.5 IN UP TO 450°

TEMPERATURE: UP TO 450
MAIN BURNER BTUS: 30,000
PROPANE TANK SIZE: 20 LB

The FlexDie is built with the same precision and functionality as its big brother, the SmartDie II. Solid steel construction, built-in die adjustment and direct flames will give you great lines every time.

* COMPLETE	FLEXDIE	
SYSTEM #	PART #	DESCRIPTION
17A332	16Y661	2 in (5 cm)
17A333	16Y662	3 in (8 cm)
24U282	16Y320	4 in (10 cm)
17A334	16Y663	5 in (12 cm)
17A335	16Y190	6 in (15 cm)
17A336	16Y664	7 in (18 cm)
17A337	16Y326	8 in (20 cm)
17A338	16Y665	9 in (22.5 cm)
17A339	16Y332	10 in (25 cm)
17A340	16Y207	12 in (30 cm)
17A341	16Y338	3 in × 3 in × 3 in (8 cm × 8 cm × 8 cm)
17A342	16Y352	4 in × 3 in × 4 in (10 cm × 8 cm × 10 cm)
17A344	16Y363	4 in × 4 in × 4 in

*COMPLETE SYSTEM INCLUDES:

(10 cm × 10 cm × 10 cm)

- (1) ThermoLazer 200τc
- (1) FlexDie



Features

FlexDie°

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

200 lb Material Kettle

 Easy-to-fill cylindrical kettle allows for precise heating of thermoplastic material, and its no-tool change-out design lets you switch colors fast

40 lb Bead Hopper

 Perfectly matched to the material kettle with a superior flow design

Direct Heat System

 Direct flames and an on-board hand torch deliver maximum heat, resulting in maximum material flow

Tri-Wheel System

Dual solid front and single solid rear wheels provide smooth, quiet operation

Adjustable Operator 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

8.5 or 12.5-in dispenser, and 1-inch increments allow you to "dial-in" the bead drop rate



Rear Wheel System with release and brake.



FlexDie—Steel die built to last!



Excellent line quality.

ThermoLazer 300TC System

(Patent Pending)

Graco's ThermoLazer 300 τc is one of the most productive and easy-to-use thermoplastic handliners in the industry. The system's 300 lb material kettle allows for more striping and less time spent refilling with material, while its EasyGlide Wheel Mount System makes this unit as easy to maneuver as a LineLazer.

DESCRIPTION PART #
THERMOLAZER 300TC 258699
(Includes 4-inch SmartDie II)

SPECIFICATIONS HOPPER SIZE:

HOPPER SIZE: 300 LB
HOPPER CHAMBER: SINGLE

INTERNAL MIXING PADDLES:

DUAL, PADDLEMAX

HOPPER LID SYSTEM: FLAT, DUAL MELT TIME (300 LBS: 4 – 4.5 HRS MAIN BURNERS: 30.000 BTU

TEMPERATURE
LIMIT CONTROL:
DIES AVAILABLE:

N/A SMARTDIE II

EXTERNAL 4-TORCH DIE HEAT SYSTEM:

OPTIONAL



Features

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 90 lb 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 $300\tau c$ 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)







ThermoLazer ProMelt System

(Patent Pending)

Graco's breakthrough technology allows you to melt 300 lbs 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.

DESCRIPTION PART #
THERMOLAZER
PROMELT SYSTEM 24H623

SPECIFICATIONS HOPPER SIZE:

HOPPER SIZE: 300 LB
HOPPER CHAMBER: QUADMELT

INTERNAL MIXING PADDLES:

QUADMIX

HOPPER LID SYSTEM: RAISED, SINGLE
MELT TIME: LESS THAN
1 HOUR

MAIN BURNERS: 100,000 BTU

TEMPERATURE

LIMIT CONTROL: 475° SWITCH
DIES AVAILABLE: SMARTDIE II

EXTERNAL 4-TORCH

DIE HEAT SYSTEM: STANDARD

COMPLETE	SMARTDIE II	
SYSTEM #	PART #	DESCRIPTION
17B187	17A173	2 in (5 cm)
24R761	24H431	3 in (8 cm)
24H623	24H426	4 in (10 cm)
	17J250	4.75 in (12 cm)
24R762	24H432	5 in (13 cm)
24R763	24H427	6 in (15 cm)
24R764	24H433	7 in (18 cm)
24R765	24H428	8 in (20 cm)
24R766	24H434	9 in (22.5 cm)
24R767	24H429	10 in (25 cm)
24R768	24H430	12 in (30 cm)
17B188	17A174	16 in (41 cm)
24R769	24H437	3 in × 3 in × 3 in (8 cm × 8 cm × 8 cm
	26C273	6 in x 3 in x 6 in
		(15 cm x 8 cm x 15 cm
24R770	24H435	4 in × 3 in × 4 in (10 cm × 8 cm × 10 c
24R771	24H436	4 in × 4 in × 4 in (10 cm × 10 cm × 10 c
24R772	24J785	4 in × 6 in × 4 in (10 cm × 15 cm × 10 c

*COMPLETE SYSTEM INCLUDES:

17R378

5 in x 5 in x 5 in (13 cm x 13 cm x 13 cm)

- (1) ThermoLazer ProMelt
- (1) SmartDie II



Features

Ease-Z-Steer Handle Bar System

- ► Makes turning and handling as simple as a LineLazer System
- Adjustable handle bar for users of all sizes

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

- ▶ Fast change-out system—Hardened steel dies with mil thickness adjustment system built in
- ▶ Use with or without heat—Allows you to optimize your striping in all weather conditions
- ▶ "Floats" with the surface—Puts the thermoplastic where you want it for superior line quality
- ► External Heat System—4-torch die heat system keeps it hot

Ergonomic Design

 Easier to use and almost effortless to push/pull, just like the proven LineLazer design

Optional LineDriver System

LineDriver and LineDriver HD Systems adaptable for the ThermoLazer $300\tau c$ 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 (Patent 6,883,633)





SmartDie II System*

(Patent Pending)

PART # **DESCRIPTION** 17A173 2 in (6 cm) 24H431 3 in (8 cm) 4 in (10 cm) 24H426 5 in (12 cm) 24H432 24H427 6 in (15 cm) 24H433 7 in (18 cm) 24H428 8 in (20 cm) 24H434 9 in (22.5 cm) 24H429 10 in (25 cm) 24H430 12 in (30 cm) 17A174 16 in (40 cm) 24H437 3 in x 3 in x 3 in (8 cm x 8 cm x 8 cm) 24H435 4 in x 3 in x 4 in

24H436 4 in x 4 in x 4 in (10 cm x 10 cm x 10 cm) 24J785 4 in x 6 in x 4 in

(10 cm x 8 cm x 10 cm)

(10 cm x 15 cm x 10 cm)

*SmartDie II can only be used on ThermoLazer 300Tc and **ProMelt Systems.**



The SmartDie II System is the industry standard in screed box technology—only from Graco. It's innovative design allows users to use it with or without direct heat allowing more flexibility in all weather conditions. The 4-torch die heat system (standard on ThermoLazer ProMelt) allows contractors to optimize and extend their thermoplastic striping opportunities, especially in cooler climates.

The unique "floating" die design allows the die to float with the constantly changing surfaces allowing the best possible line to be put down—every time. The no-tool die change out system makes it fast and simple to change out your dies when switching between different width lines commonly found in intersection jobs.

No springs to bog you down by making you inspect and change out prior to laying down that stripe. No springs means saving time, money and hassle.

These hardened steel dies with an innovative, built-in mil adjustment system are built to last—exactly what you've come to expect from Graco.









4 in SmartDie II 12 in SmartDie II

4 in x 4 in x 4 in SmartDie II



LineDriver/ LineDriver

DESCRIPTION LINEDRIVER

262004

SPECIFICATIONS OPERATING SPEED:

UP TO 10 MPH (16 KM/H) **REVERSE 6 MPH** (10 KM/H)

PART#

FUEL CAPACITY GAL (L): 0.95 (3.6)

HONDA GX

ENGINE CC (HP): 160 (5.5) **STARTING SYSTEM: MANUAL PULL** 265 (120)

WEIGHT LB (KG):

DESCRIPTION LINEDRIVER HD PART# 262005

SPECIFICATIONS

OPERATING SPEED:

UP TO 10 MPH (16 KM/H) **REVERSE 6 MPH** (10 KM/H)

FUEL CAPACITY GAL (L): 0.95 (3.6)

HONDA

ENGINE CC (HP): STARTING SYSTEM:

200 (6.5) PROSTART SYSTEM

WEIGHT LB (KG):

275 (125)

Why walk when you can ride? Graco offers two high performance LineDriver Systems to connect to your ThermoLazer unit to help improve your thermoplastic applications. The LineDriver and LineDriver HD attachments provide the most innovative, userfriendly ride-on systems for the professional thermoplastic contractor in the industry.



Features

Exclusive FlexBeam Break-A-Way Light System

- Fully adjustable for all types of low light applications
- ▶ Break-A-Way design helps protect against costly repairs and keeps you on the job

Patented Dual Foot Pedal System

For forward and reverse. Move between jobs without having to PUSH!

Exclusive ProStart Engine Starting System

- ▶ Up to 50% less pulling effort to start the engine—no more broken recoils
- Outperforms manual pull and electric start systems when the weather starts turning cooler

Honda[®] Engine

Compact, lightweight, and powerful, Honda engines are reliable, technologically advanced, and easy to start.

- Oil Alert shuts down engine if oil level drops too low, preventing damage
- Contractor preferred





Dual Foot Pedal System (Patent 6,883,633)





POWERED by HONDA



Accessories

REAR BURNER KIT (THERMOLAZER 300TC SYSTEM ONLY)

24H620 Parts to upgrade ThermoLazer System (infrared die burner models only) with 4-torch heat on dies.

REAR BURNER KIT (4-TORCH)

24H619 Replacement 4-torch heat kit for ThermoLazer 300TC or ProMelt units.

SCRAPER KIT

24J179 Long-handles scraper for cleaning ProMelt kettle.

SCRAPER BLADES

5-pack of replacement scraper blades. 24J356

DOUBLE-DROP BEAD BOX KIT

24C528 Parts to upgrade ThermoLazer 300™ or ThermoLazer ProMelt System to double drop bead system.

DOUBLE-DROP BEAD BOX KIT

Parts to upgrade ThermoLazer 200TC 17B361

HITCH KIT

Allows both LineDriver or LineDriver HD attachments to be 245321 connected to ThermoLazer 300Tc or ThermoLazer ProMelt.

16 INCH DISPENSER (PROMELT AND 300TC ONLY)

17B190 Wide body bead dispenser with 1-inch wide "gates" allows you to "dial in" precise bead placement. Needed for dies









THERMOLAZER SPECIFICATIONS







UNIT MODEL:	THERMOLAZER 200TC SYSTEM	THERMOLAZER 300TC SYSTEM	THERMOLAZER PROMELT SYSTEM
PART NUMBER (Includes 4 in Die)	24U282*	258699	24H623*
BEAD HOPPER CAPACITY LB (KG)	40 (18)	90 (40)	90 (40)
INTERNAL MIXING PADDLES	Vertical	Dual PaddleMax System	QuadMix System
HOPPER LID SYSTEM	Flat, Dual Lid	Flat, Dual Lid	Raised, Single Lid
MATERIAL CAPACITY LB (KG) / CHAMBER	200 (91) / Single	300 (136) / Single	300 (136) / QuadMelt
DIE HEAT SYSTEM	Bi-Flame	Tri-Flame	Tri-Flame
MAIN BURNER(S)	30,000 BTU Single	30,000 BTU Dual	100,000 BTU Dual
EXTERNAL 4 TORCH DIE HEAT SYSTEM	N/A	Optional	Standard
DIES AVAILABLE	FlexDie	SmartDie II	SmartDie II
DIE SIZES AVAILABLE (INCHES)	2, 3, 4, 5, 6, 7, 8, 9, 10, 12 3 x 3 x 3 4 x 3 x 4 4 x 2 x 4 4 x 4 x 4	2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 16 3 x 3 x 3 4 x 3 x 4 4 x 4 x 4 4 x 6 x 4	2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 16 3 x 3 x 3 4 x 3 x 4 4 x 4 x 4 4 x 6 x 4
FUEL SOURCE	LP Gas <i>(LP tank NOT included)</i>	LP Gas <i>(LP tank NOT included)</i>	LP Gas (LP tank NOT included)
WEIGHT LB (KG)	260 (118)	295 (133)	345 (157)
LINEDRIVER / LINEDRIVER HD	N/A	Optional	Optional
APPLICATIONS	Intersections/RoadwaysParking Lots/StencilsBike/Walking PathsParking GaragesHighway Striping	Intersections/RoadwaysParking Lots/StencilsBike/Walking PathsParking GaragesHighway Striping	 Intersections/Roadways Parking Lots/Stencils Bike/Walking Paths Parking Garages Highway Striping
MELT TIME FOR 300 LB THERMOPLASTIC	Up to 4.5 hours without PreMelt System	Up to 4.5 hours without PreMelt System	Less than 1 hour
TEMPERATURE LIMIT CONTROL	N/A	N/A	475° F Switch

^{*}For Additional Complete Units see pages 7 and 9.





UNIT MODEL:	LINEDRIVER	LINEDRIVER HD
PART NUMBER	262004	262005
OPERATING SPEED: FORWARD MPH (KM/H) REVERSE MPH (KM/H)	to 10 (16) to 6 (10)	to 10 (16) to 6 (10)
ENGINE SIZE CC (HP)	Honda 160 (5.5)	Honda 200 (6.5)
WEIGHT LB (KG)	265 (120)	275 (125)
FUEL CAPACITY GAL (LTRS)	.95 (3.6)	.95 (3.6)
ENGINE STARTING SYSTEM	Manual Pull	ProStart



ABOUT GRACO

PROVEN QUALITY. LEADING TECHNOLOGY.

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

GRACO LOCATIONS

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