



1st Edition



Whatever your
needs, we've
got you
covered!

EQUIPMENT CATALOG

Transline Industries provides traffic control products, pavement marking equipment, signs, and vinyl graphics. Transline has three established brands - Trantex, Centerline Supply, and Florida Transcor. Our business has been thriving since 1984, having grown to ten locations throughout Texas, Florida, Louisiana, and Arizona. Our goal is to provide a one stop shop with personalized customer service for contractors, government municipalities, and the private sector.

determining traffic paint yields

Square Footage:

One gallon of paint covers 1600 square feet when applied at a thickness of one mil (.001"). Divide 1600 by the mil thickness to be applied to determine the square footage per gallon

Standard Waterborne Paint Example:

1600 square feet / 15 mils = 106.7 square feet per gallon

High Build, Durable Waterborne Paint Example:

1600 square feet / 25 mils = 64 square feet per gallon

Linear Footage:

One square foot equals 12" of linear line 12" wide.

Divide 12 by the desired line width to find linear feet per square foot.

Multiply the linear feet per square foot by the square foot per gallon to get linear feet per gallon.

Standard Waterborne Paint Example:

4" wide line: $12 / 4 = 3 \times 106.7 = 320$ linear feet per gallon @ 15 mils.

6" wide line: $12 / 6 = 2 \times 106.7 = 213.3$ linear feet per gallon @ 15 mils.

High Build, Durable Waterborne Paint Example:

4" wide line: $12 / 4 = 3 \times 64 = 192$ linear feet per gallon at 25 mils.

6" wide line: $12 / 6 = 2 \times 64 = 128$ linear feet per gallon at 25 mils.

Paint Quantity Needed:

The amount of paint needed to stripe one mile of roadway is determined by dividing linear feet to be painted by linear feet per gallon.

Standard Waterborne Paint Example:

$5280 / 320 = 16.5$ gallons per mile at 4" wide and 15 mils thick.

$5280 / 213.3 = 24.75$ gallons per mile at 6" wide and 15 mils thick.

High Build, Durable Waterborne Paint Example:

$5280 / 192 = 27.5$ gallons per mile at 4" wide and 25 mils thick.

$5280 / 128 = 41.3$ gallons per mile at 6" wide and 25 mils thick.

The amount of paint needed to apply legends can be similarly calculated (using 15 mil thickness):

8' STOP requires 23.5 square feet of coverage. At 15 mils, 1 gallon will apply 106.7 linear feet of 12" line, which equates to 106.7 square feet. Divide coverage area needed ($23.5 / 106.7 = 0.22$ gallons, at 15 mils).

Glass Beads:

Apply Standard Highway Glass Beads at the rate of:

6 – 8 pounds per gallon of Standard Traffic Paint OR High Build, Durable Paint.

10 – 12 pounds per 100 square feet of thermoplastic.

Apply Type III Airport Beads at the rate of:

10 pounds per gallon of Standard Traffic Paint OR High Build, Durable Paint.

TRANS LINE education



APPROXIMATE THERMOPLASTIC YIELDS

Quantities are based on 6" wide lines using Alkyd material and may vary with application methods and pavement texture.

Spray (Air or Airless) and Ribbon/Extrude				Screed/Extrude – Dense Grade Substrate				Screed/Extrude – Open Grade Substrate			
Mils.	Ton/mile	lb/LF	LF/ton	Mils.	Ton/mile	lb/LF	LF/ton	Mils.	Ton/mile	lb/LF	LF/ton
60	0.812	.308	6,500	60	0.903	.342	5,850	60	1.08	.410	4,875
90	1.23	.461	4,334	90	1.30	.492	4,063	90	1.50	.570	3,510
				125	1.81	.684	2,925	125	1.89	.716	2,795

Word and Symbol Messages (thermoplastic lbs.)

	Sq. ft.	60 mil	90 mil	125 mil		Sq. ft.	60 mil	90 mil	125 mil
STOP	23.5	16.1	24.1	33.5	EXIT	23.0	15.7	23.6	32.8
ONLY	23.0	15.7	23.6	32.8	STRAIGHT ARW	12.5	8.5	12.8	17.8
XING	23.0	15.7	23.6	32.8	TURN ARW	15.5	10.6	15.9	22.1
RIGHT	29.5	20.2	30.3	42.0	COMBO ARW	28.5	19.5	29.2	40.6
AHEAD	28.5	19.5	29.2	40.6	RXR	69.0	47.2	70.8	98.2
LEFT	23.0	15.7	23.6	32.8	R	5.7	3.9	5.8	8.2
TURN	23.5	16.1	24.1	33.5	SCHOOL	35.0	23.9	35.9	49.9

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thermoplastic

360MII THERMOPLASTIC APPLICATOR

This is the second generation of the 360M thermoplastic handliner. With existing innovations like heavy weight STEEL dies, no die springs, removable tanks for color change and a direct drive bead dispenser, the 360M has long been the tool of choice for professional thermoplastic applicators. The 360MII has over twenty additional innovative refinements and improvements that will further improve performance, enhance safety, and reduce manpower requirements. Our proven and precise all steel extrusion dies remain unchanged and continue to offer full adjustability, producing razor sharp lines. Trantex dies are available in various line widths from 4" to 24" with double 4" and 6" configurations.



360 lb. Material Tank – Large Capacity Tank

- Removable/interchangeable in seconds for quick color changes
- Standard Auger agitation
- Automatic ignition system

All Steel Extrusion Dies

- Superior Heavyweight all Steel Extrusion Dies with positive push/pull actuation
- Line widths of 4" to 24" available.
- Widest, single pass die offering of 16", 18", and 24" - saves material used while reducing labor hours

Variable Width Glass Bead System

- 4", 6", 8", 10", 12" and dual 4" widths standard (custom sizes upon request)

Hand Torch

- Improved convenient hand torch

Lockable Rear Caster

- Lever activated straight lock or swivel with parking brake

Optional Equipment

- Thermostat system
- Quick change 2nd color tank
- Quick Melt System to allow rapid melting of material in tank
- Attachment kit to Line Driver system for self propulsion
- Individual, smaller 4" or 6" bead dispensers
- Double drop bead system
- Full lighting kit with green lazer, flood light, and rechargeable battery kit.



Unique lever allows operator to raise and lower the pointer eliminates the need for second person when approaching curbs or obstacles.

All-steel heat-treated dies are available in 4", 5", 6", 8", 12", 16", 18", 24" – dual 4" and 6" die widths.



360QMII THERMOPLASTIC MELTER/APPLICATOR

The 360QMII is the Quick Melt version of the 360MII applicator with greatly reduced melt times yet maintains the same great portability. The 360QMII helps bridge the gap between an applicator and premelter. A perfect choice for customers looking for increased production without the additional investment of an external premelter. The 360QMII can double and even triple production rates with only a moderate increase in price.

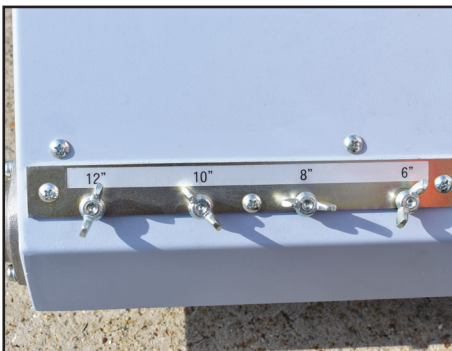


360QMII Unique Features

- 14" auger system. This auger is 40% larger, complimenting the new burner system. More intense heat requires more effective agitation.
- "System matched" HO burner system. Delivers over twice the BTU's and distributes over a greater area for more even heat transfer and quicker melt times
- Tanks are removable and interchangeable for same machine color change
- Exclusive direct drive bead dispenser

Melts and applies up to 30 bags per day

- Better line quality due to more accurately held temperatures
- Fast melt times of 2-3 times faster
- Less standing around...waiting
- Automatic temperature control standard
- Reduces cost per foot of applied



Intuitive bead dispenser quickly adjusts from 4", 6", 8", 10", 12" and dual 4" widths



Operator located die burner controls



14" Auger agitation with bottom blade

Increase melting time as well as production

thermoplastic

360SP SELF-PROPELLED THERMOPLASTIC APPLICATOR

The 360SP (Self-Propelled) Thermoplastic Applicator is Honda engine powered to travel easily both uphill and downhill taking the "work" out of thermoplastic application. The self-propelled feature also is helpful when long runs of roadwork are involved, so the operator can concentrate on guidance rather than pushing. The SP maintains a small footprint, making it nimble for tight detail work. The SP can be manually pushed, or use the self-propelled feature to efficiently meet all job site requirements in one compact package.



Perfect for long runs of roadwork



Unique steering system that allows for straight steering or preset radius

Auto Propulsion System

- Hydrostatic drive with speeds up to 4 mph (7 kph)
- Drive Engine
- Propane fired Honda engine

All Steel Extrusion Dies

- Heat-treated steel, available in 4", 5", 6", 8", 12", 16", 18", 24" and dual 4" & 6" widths
- No drip, clean cut on/off operation
- Push/pull actuation keeps perfect die-to-road surface contact

Variable Width Bead Systems

- Optional double drop bead systems available
- 4", 6", 8", 10", 12", and dual 4" bead widths (custom sizes upon request)

360 lb. Material Tank Capacity

- Removable/interchangeable for quick color changes

Optional Equipment

Operator's Sully

- Adjustable seat provides additional propane storage
- Can be removed in seconds for detail work

Extra Material Tank

- Allows on-the-spot color changes

Bituminous Tank

- 300 lb. capacity with one dispensing valve

Double Drop Bead System

- For improved luminosity

Auto Thermostat

- Regulates material temperature automatically

Automatic agitation system

- Continuous agitation of molten material
- LED flood light and green dot laser pointer with rechargeable battery

value of our thermoplastic dies

Transline Industries dies are incredibly unique thermoplastic die. Let's look at some of the highlights and the obvious dramatic differences versus other thermoplastic die choices.

DIE CONSTRUCTION:

Our dies are manufactured with more steel and thicker steel than any other steel die. Our dies are nearly twice the weight of competitive steel dies. Even in the less critical areas of die construction, the Transline die has 25% heavier wall thickness.



DIE CAPACITY:

Our dies are designed to carry more melted material than any other die. In fact, the Transline die carries 30% more onboard melted material than the next closest product. Incredibly, the Transline dies holds 160% more capacity than aluminum dies.

<u>Brand/Type</u>	<u>Die Capacity</u>	<u>Onboard thermo(lbs)</u>	<u>Die Downpressure</u>	<u>Totals lbs.</u>
Transline	104 fluid ounces	13.5 pounds	38 pounds	51.5 pounds
Brand G	80 fluid ounces	10.4 pounds	19 pounds	29.4 pounds
Aluminum	40 fluid ounces	5.2 pounds	fixed mechanical	fixed mechanical

DIE METALLURGY:

Our dies are hardened steel dies. It is virtually impossible to warp or distort a Transline hardened steel die at the temperatures involved. Another great benefit of a hardened steel die is its ability to "HOLD" temperature longer and with more stability.



DIE ACTUATION:

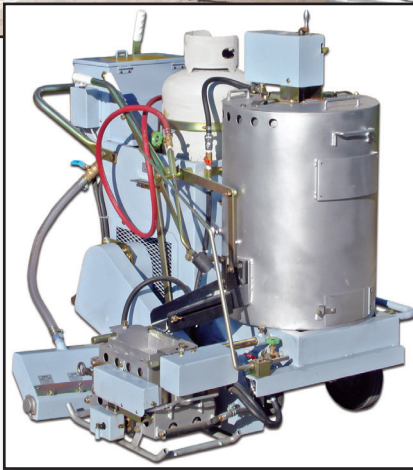
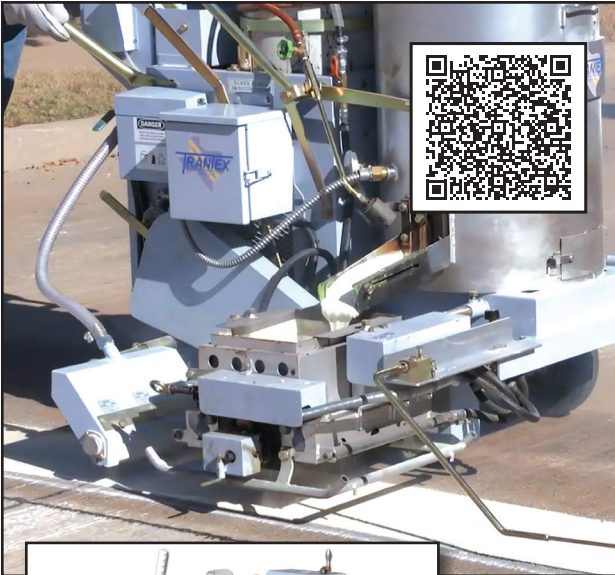
Our dies are engaged and disengaged with a simple push/pull motion. This motion is very positive and ensures fast and precise starts and stops

CONCLUSION: It's clear our dies provide a superior and user friendly thermoplastic extrusion system

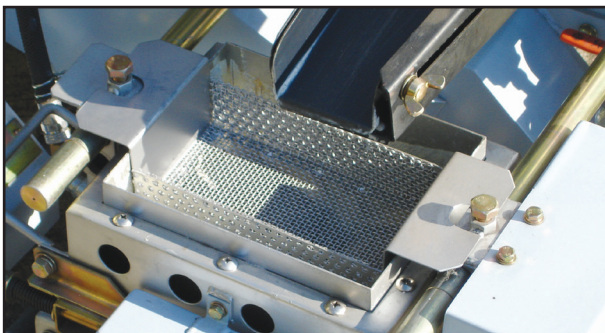
thermoplastic

360SPS SELF-PROPELLED SPRAY THERMOPLASTIC APPLICATOR

The Model 360SPS (Self-propelled SPRAY) atomizes thermoplastic for a fine spray pattern with razor sharp edges and a smoother finish. There is no die, therefore the spray device makes NO CONTACT with the road surface. This is ideal for irregular applications where the die-to-surface interaction may negatively affect line performance.



*Application
as low as
25 mils*



*4", 5", 6", 8", 12", and dual 4"
Airless spray devices*

Auto Propulsion System

- Hydrostatic drive with speeds up to 4 mph (7 kph)

Drive Engine

- Propane fired Honda engine

Airless Spray Devices

- 4", 5", 6", 8", 12", 16" and double line airless spray guns available
- Spray thickness: 25 mils (.6mm) - 125 mils (3.0mm)

Variable Width Bead Systems

- 4", 6", 8", 10", 12", 16" and dual 4" bead widths available

360 lb. Material Tank Capacity

- Removable/interchangeable for quick color changes. (custom sizes upon request)

Automatic Agitation System

- Continuous agitation of molten material

Auto Thermostat

- Regulates material temperature automatically

Compact Size

- Weight – 600 lbs.

Includes unique steering system that allows for straight steering or preset radius in curves and will not track over lines

Optional Equipment

Extra Material Tank

- Allows on the spot color changes

Double Drop Bead System

- For improved luminosity

Operators Sulky

- Adjustable padded seat provides extra propane storage

360SPP SELF-PROPELLED PROFILE THERMOPLASTIC APPLICATOR

The Model 360SPP (Self-propelled PROFILE) applies profile thermoplastic lines. Profile lines with a handliner are unique as this application is typically limited to truck systems. Allows application of thin mil as low as 25 mils. Instantly change the length, height, and the profile spacing "on the fly" all from the dash-mounted controls. This adjustability allows you to precisely dial in both auditory and vibratory notification. Line markings that double as rumble strips perfectly placed in a portable walk behind package.



Auto Propulsion System

- Hydrostatic drive with speeds up to 4 mph (7 kph)

Drive Engine

- Propane fired Honda engine

Profile Dies

- 4", 5", 6", 8", 12", or 16" profile dies available
- Length and spacing of profile are completely adjustable

Variable Width Bead Systems

- 4", 5", 6", 8", 10", 12" bead widths available
(custom sizes upon request)

360 lb. Material Tank Capacity

- Removable/interchangeable for quick color changes

Automatic Agitation System

- Continuous agitation of molten material

Auto Thermostat

- Regulates material temperature automatically

Hand Torch

- Standard for numerous operations

Compact Size

- Weight – 600 lbs.

Includes unique steering system that allows for straight steering or preset radius in curves and will not track over lines

Optional Equipment

Extra Material Tank

- Allows on the spot color changes

Double Drop Bead System

- For improved luminosity

Operators Sully

- Adjustable padded seat provides extra propane storage



Rumble strips perfectly placed

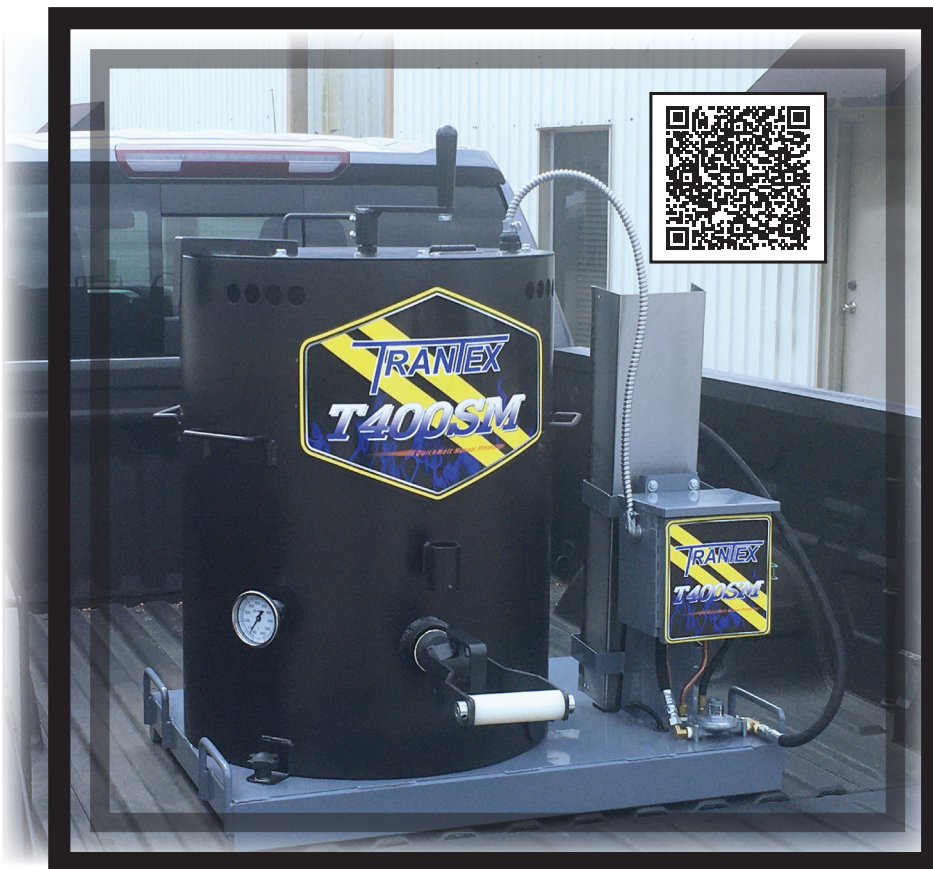
thermoplastic

T400SM QUICKMELT MANUAL THERMOPLASTIC PREMELTER

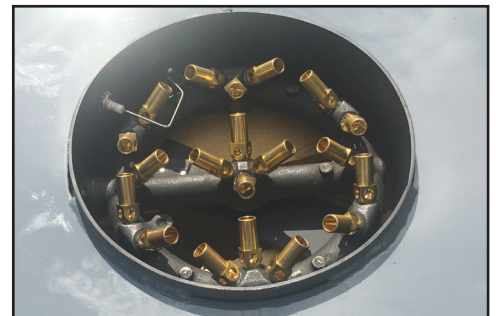
The T400SM is designed to increase production of smaller 200 to 265 pound handliners. Traditionally, handliners have had just enough BTU's to keep material warm, and fall short of effective on-board melting. The T400SM weighs in at only 294 pounds. It has a tank capacity of 400 pounds for a total combined weight of 694 pounds. This allows comfortable and safe use with trucks as small as a half ton. The material tank and baseplate are separable. This allows rapid color change (with the optional second tank) and also aids in 2 person loading and unloading without a forklift. This allows two people to comfortably load and assemble.

Features and Benefits:

- 100,000 BTU's to double, triple or even quadruple your production.
- A separate premelter allows continuous service.
- Single or dual premelter capability designed to be used in a half ton truck.
- Light weight components (194 lbs. and 100 lbs.) allows fast two person loading and unloading
- More consistent and stable temperatures improve line quality.



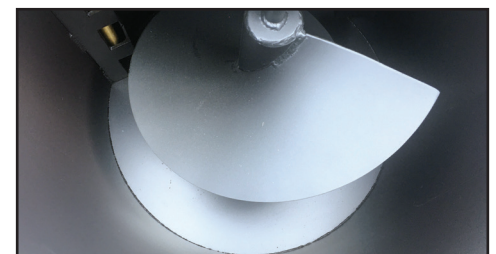
*Shown above installed in a half ton truck
Also included - accessory torch with 4 ft. hose (not shown)*



High output 100,000 BTU burner



*Four lifting handles for easy 2 man
tank removal*



*Oversized 14" auger with bottom
bead sweep*

T-SERIES STANDARD THERMOPLASTIC PREMELTER SYSTEMS

The T-Series is the ideal product for those requiring a smaller-packaged thermoplastic premelter. The unique combination of thermoplastic capacity and low investment cost make this one of the lowest cost-per-pound values of any available premelter.

- Insulated steel tank boasts a 720 lb. or 1250 lb. material capacity
- Quick-access burner simplifies burner maintenance
- Aggressively-sized ring burner and concave tank bottom improve melt times
- Reliable, accurate, and simple thermostat lights with the flip of a switch
- Forklift slots are conveniently located, allowing rapid install and removal from rear or side (4 point is single only)
- Hydraulic power packs included
- Sold as a self-contained unit – trailer or trailer mount packages available
- Higher capacity models available

Optional equipment:

- Dual (two color tanks)
- Trailer or vehicle mounted
- Customized build by request
- CA compliant engine
- Integral or remote powerpack



T-Series trailer mounted standard premelter & applicator package



720 Single



1250 Dual

thermoplastic

TT-SERIES TRAILER MOUNTED CUSTOM THERMOPLASTIC PREMELTER & APPLICATOR SYSTEMS

The TT Series Thermoplastic Premelter and Applicator Trailer packages are the perfect solution for those looking for an all-inclusive mobile thermoplastic workstation. These custom-built packaged systems include everything you need for high quality and high production thermoplastic application. The premelters themselves are the model of efficiency, benefiting from years of premelter fabrication. The kettle design, agitation, burners, thermostat system, insulation type, and outer skin configuration all optimize the speed of melt and recovery time. Trailers are custom-built from the ground up for each premelter giving you the opportunity to add any special features or size to best meet your operational needs.

Shown with optional:

- Hydraulic lift gate, and flashers
- Low and high deck trailer configurations available



We can custom build any trailer to your specifications



Thermoplastic Premelter Standard Sizes

Model Number	Material Capacity	Burner Rating	Standard Engine	Agitation
TT1000SH Single Unit	1000 LBS.	200,000 BTU	9.5 HP LP Electric Start	Hydraulic
TT1000DH Dual Unit	2000 LBS. (2 X 1000)	200,000 BTU X 2	9.5 HP LP Electric Start	Hydraulic
TT1500SH Single Unit	1500 LBS.	275,000 BTU	9.5 HP LP Electric Start	Hydraulic
TT1500DH Dual Unit	3000 LBS. (2 X 1500)	275,000 BTU X 2	9.5 HP LP Electric Start	Hydraulic
TT2000SH Single Unit	2000 LBS.	325,000 BTU	9.5 HP LP Electric Start	Hydraulic
TT2000DH Dual Unit	4000 LBS. (2 X 2000)	325,000 BTU X 2	10 HP LP Electric Start	Hydraulic
TT3000SH Single Unit	3000 LBS.	400,000 BTU	15 HP LP Electric Start	Hydraulic
TT3000DH Dual Unit	6000 LBS. (2 X 3000)	400,000 BTU X 2	15 HP LP Electric Start	Hydraulic

Standard features include:

- LP bottle racks
- LP-fired hydraulic power supply
- Handliner loading ramp
- Safety feed doors
- Tandem axles/electric brakes
- All-steel trailer floor

Optional features include:

- Hydraulic lift gate/crane (in lieu of ramp)
- Rotating beacons, warning lights, arrow boards
- Diesel engine/burner (in lieu of propane Engine)
- Oil-jacketed premelter
- Die storage racks
- Overnight heating system (oil jacketed only)

Specifications and ratings on units are subject to change without notice.

TT-SERIES CUSTOM THERMOPLASTIC PREMELTER SYSTEMS

The TT-Series Thermoplastic Premelter offers the ability to adapt to many transport options. Twenty-foot power cords, LP hoses, and hydraulic hoses allow LP bottles, power-pack, and premelter to be mounted independently for added safety and versatility. TT Premelter Systems are available in many capacities and in single or dual configurations.



Custom colors are available



Flash-safe material feed doors are designed to prevent injury to operator.



Digital Thermostats with automatic spark ignition systems allowing burners to be ignited with a simple toggle switch.

Optional features include:

- Stainless steel knife gate valves
- Oil-jacketed cylinders
- Overnight heaters (oil jacketed only)
- Diesel power-pack engines
- Custom specified engine
- Forklift pockets
- Custom operator decks
- California compliant engines



Burner ring slides out on rack, allowing for easy service of jet burners.

bitumen

50150 BITUMEN APPLICATOR

The Model 50150 is an economical solution for marker application and/or crack fill. At just under 90 pounds, the 50150 is portable and easy to maneuver. The unit rides on two solid rubber tires on the front and two swivel casters on rear. An optional marker storage basket may be added, as well as an optional second discharge valve.

- 65 lb. (30 kg.) capacity
- One discharge valve on right side of kettle
- Optional second discharge valve on left side of kettle available
- One 20,000 BTU burner controlled by a regulating valve
- LP bottle cage supports 20"-30" lb. tanks
- Two rear swivel wheels for maneuverability
- Lightweight: 90 lbs. (40 kg) – empty
- Optional thermostat control available
- Optional Marker storage basket



RBM300 BITUMEN APPLICATOR

The Model RBM300 is a fully equipped bituminous applicator capable of switching from a walk-behind unit to a self-propelled unit in moments. The RBM300 with the optional Graco LineDriver is the only one-man-operation, auto-propelled bitumen applicator on the market, and still portable enough to be transported on a regular pickup truck. The unit comes standard with an automatic thermostat system, material thermometer, and external hand torch for burner lighting and discharge valve heating. A storage basket is located within easy reach of the operator and provides ample space for markers or bitumen.

Fast start-up time, high capacity and maneuverability, providing safe and efficient method for road marker application



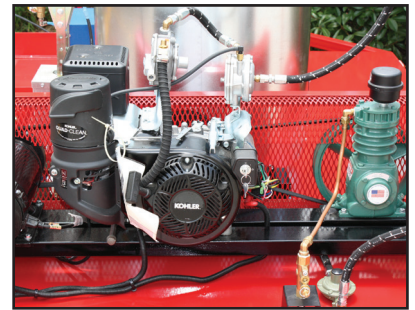
- 25 gal. (300 lb) (136 kg) capacity
- Two discharge valves
- 60,000 BTU burner system controlled by an automatic thermostat complete with safety pilot valve
- Foot brake
- Marker storage basket
- All-steel kettle
- Weight: 250 lbs. (113 kg) – empty



2001 & 2001-2 TRAILER BITUMEN APPLICATOR

The Model 2001 Bitumen Applicator Trailer System dramatically increases production while minimizing the back-breaking redundant work of marker and button application. At the same time, application times can be cut in half. Easily pulled by a regular size pickup truck. Innovative low trailer seating station allows the operator easy access to markers, the dispensing wand, foot pedal dispensing control switch, and the pavement surface. The Model 2001 includes a single-side configuration while the 2001-2 includes a second seat and dispenser, allowing simultaneous edge and center line application

- 2000 watt generator
- 2.50 CFM compressor
- 8 HP LP engine
- Power agitation
- Optional electric start
- 39 gal. material tank
- 60,000 BTU burner system
- Left front fold down seat
- Locking battery box
- All pipe flow line with 18" travel
- Foot pedal dispensing control switch
- Solid state controller with LED display



line remover

20HD ROTARY LINE REMOVER



The 20HD line remover offers a rotary design that delivers faster removal rates while eliminating the continuous scarring associated with drum style line removers. The unique design of the 20HD enables wider single pass coverage allowing the operator to instantly range from 4" to 24" widths for maximum removal volume per pass. This same flexibility pinpoints the 20HD to the precise removal area without having to change drums or cutters, saving you time and money.

- The cutter depth adjustments ensures you only remove the intended material.
- Innovative and adjustable weight system limits vibration to an absolute minimum.
- Cutter options enables the operator the ability to adjust surface pressure toward fastest removal rates to least surface damage and any combination of both.
- Take total control of variable surface depths with the ability to "float" the cutter up and down while removing.



Pin cutters available in 24", 48", and 72"



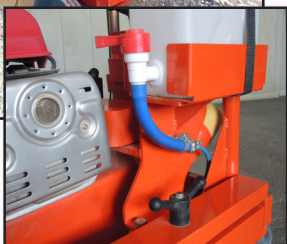
We have several versions to choose from – 20h2o, standard 20HD, 20HDFF (Fine Finish) or 20HDEFF (Extra Fine Finish)

Versions:

- **20h2o** – metered water system. This newest and most popular system limits airborne particulate with the introduction of metered water.
- **20HD** – standard cutter with infinite cutter depth control ensures removal of only targeted material.
- **20HDFF** – Fine finish does not generate cutter heat, therefore, thermoplastic breaks rather than melts. Cuts clean up and cut time in half.
- **20HDEFF** – Extra fine finish takes surface preservation to another level, once again cutting clean up and cut time even further.

Specifications:

- 13 HP Honda OHV
- Operating: 400 lbs (181 kgs)
- 44"L x 21"W x 34"H (1100mm x 520mm x 865mm)
- Removal Width: 4" – 24" (10-60cm)
- Removal Speed: 1000-5000 linear ft. per hour at 4 inches wide
- Cutter Life: 15,000-30,000 linear feet (4575 – 9150 linear meter)



SPS8 SCARIFIER

For easy surface prep on concrete or asphalt. This heavy-duty, rugged unit cuts a path 8" wide and up to 1/8" deep. Productivity rates of up to 2,000 linear feet/hour. Ideal for removing parking lot lines, leveling high spots, and removing coatings, epoxy, raised sidewalks, flaking paints, thermoplastics, and more.

Part No. 50203-001

- Scarify 350-500 sq. ft. per hr
- Front-mounted lifting handle
- Vacuum port equipped
- Down cut drum rotation
- 9 HP Gas Engine
- Weight 190 lbs (86kg)
- Variable depth adjustment
- Vacuum port with containment shroud
- Bushed drums
- Remote power shut-off
- 2-belt drive system



sidewalk razor

This line remover has been developed to remove trip hazards easily and efficiently. Complete removal and correction take only minutes with the Sidewalk Razor. Correct before costs escalate and require complete removal and replacement of the sidewalk.

- Climbs over grass and lateral obstructions rather than bulldozing into obstacles
- Transitions seamlessly over high cracks, joints, and low spots
- Smoother edges where sidewalk meets the grass, curb, or parking lot
- Taller, wider tires ignore surface changes versus 2" tall, narrow tires
- Four wheels add stability and constant correction with novice operators
- Quad stance allows the center of the machine to sit lower with no influence of a single front tire
- Available with 6.5 HP or 9 HP Honda engine
- Weight 200 lbs





Grindlazer STD DC87 G & DC89 G

- Great option for those smaller jobs
- Easy to reach throttle
- Swivel and fixed front wheel
- Maximum cut width: 8"
- Removal rate (walking): 300 sq ft/hr
- Removal rate (riding): 700 sq ft/hr
- 6.5 HP or 9 HP Honda engine
- Weight 179 lbs. (36 kg)



Grindlazer HP DC89 G and DC 1013 G

- Three-cog belt optimizes power transfer & load handling
- Eliminates costly downtime
- Front caster wheel system makes turning faster and easy
- Maximum cut width: 8" or 10"
- Removal rate (walking): 600 - 800 sq ft/hr
- Removal rate (riding): 1300 - 1700 sq ft/hr
- 9 HP or 13 HP Honda engine - electric start
- Optional depth control system
- Weight 300 lbs. (136 kg)



Grindlazer HP DC1021 G

- Centrifugal clutch allows easy starting and shut off
- Full adjustable handles for all size users
- Proven front caster wheel system for easy turns
- Maximum cut width: 10"
- Removal rate (riding): 2100 sq ft/hr
- 21 HP Vanguard Engine - electric start
- Optional depth control system
- Weight 365 lbs. (165 kg)



GrindLazer HP DC1021 G with Reverse "Up-Cut" cutting direction requires the use of a LineDriver. ProStart Safety Switch Interlock System prohibits operation without a LineDriver.

All Grindlazers are LineDriver adaptable

- Double your production while eliminating user fatigue
- Move between removal jobs without having to push
- Load and unload GrindLazers with ease

Cutters Assemblies



8 Point Flail Tungsten Carbide Cutter

All purpose removal of paint, epoxy and thermoplastic markings, bump-smoothing and anti-slip grooving.



8 Point Full Cut Tungsten Carbide Cutter

Ultra-premium, long life Full Cut cutter for fine finish asphalt and concrete removal and inlay projects.



6 Point Miller Tungsten Carbide Cutter

Specifically used for thermoplastic, tape, and epoxy removal.



Diamond Blade Cutter

Specifically used for concrete and asphalt pavement to groove and/or inlay.



striper

LINELAZER 3400

The LineLazer 3400 is the preferred choice for contractors looking for professional performance and features in a one-gun striper. Handlebar-mounted controls allow for adjusting and fine tuning without stopping the machine. Contoured hand grips ensure smooth, even striping. Electronic pressure controls facilitate accurate starts and stops. This sprayer is ideal for parking lots and seal coat contractors, schools and park departments. Available with or without an LED light kit.



Part No. 25M224

- Max Tip Size: 0.027–1 Gun
- Max GPM [LPM]: 0.75 [2.8]
- Max PSI [BAR]: 3300 [227]
- Honda GX Engine: 120CC [4.0]
- Weight LBS. [KG]: 145 [65]
- Rear mount hose wrap
- Easy to reach controls
- Reduced handle bar vibration
- Improved line quality
- Reliable, long-life pump
- Easy to start power
- Easy out pump filter
- Front swivel wheel

striper

LINELAZER V ES2000

The LineLazer ES 2000 HP Automatic Series is powered by a sealed lead-Acid 100AH AGM battery, allowing it to be used safely indoors while having the power and performance needed for outdoor jobs. "Go Green" with this quiet, fume-free striper! While the automatic guns are a great enhanced feature, some prefer the Standard Series mechanical version which is also available.



HP Standard Or Automatic Series Electric Battery Powered

Std. Part No. 25N550

Auto Part No. 25N551

- Max Tip Size: 0.033 Gun
- Max GPM [LPM]: 0.60 [2.3]
- Max PSI [BAR]: 3300 [227]
- Gun Activation: Manual (Standard Model)
- Gun Activation: Automatic/Manual (Automatic Model)



Fume Free • Noise Free • Vibration Free

LINELAZER V 3900

Both the LineLazer V 3900 and 5900 are the clear leaders for two-gun professional stripers and are designed specifically to deliver the most precise and consistent lines in the industry. Materials sprayed are most heavy, low VOC, waterborne, and rubberized traffic paints. This sprayer is ideal for continuous, heavy-duty line striping requirements. Available in standard or automatic.

Std. Part No. 17H450

Auto Part No. 17H452

- Max Tip Size: 0.036–1 Gun
0.029–2 Guns
- Max GPM [LPM]: 1.25 [4.7]
- Max PSI [BAR]: 3300 [227]
- Honda GX Engine: 120CC [4.0]
- Weight LBS. [KG]: 212 [96]

Automatic features include:

- Includes all standard features PLUS:
 - Automatic paint gun system
 - Semi-automatic guns
 - Data logging information
 - On-board battery power

Standard features include:

- LiveLook display with SmartControl
- EasyMark gun adjustment system
- EZ align wheel system



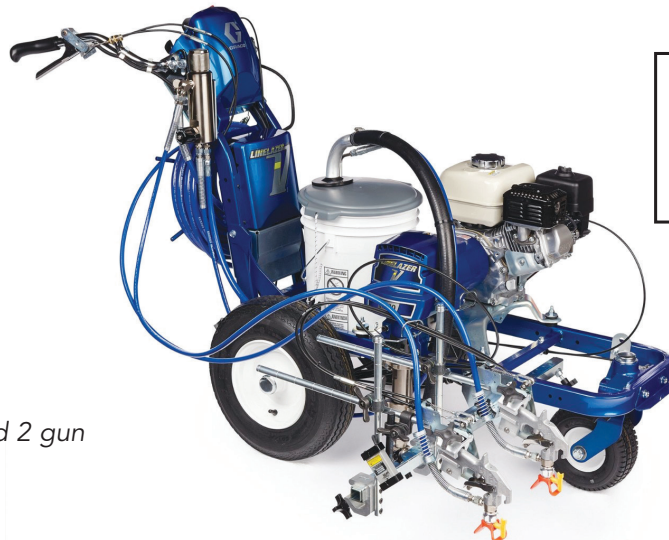
LINELAZER V 5900

Std. Part No. 17H455

Auto Part No. 17H457

- Max Tip Size: 0.043–1 Gun
0.029–2 Guns
- Max GPM [LPM]: 1.60 [6.0]
- Max PSI [BAR]: 3300 [227]
- Honda GX Engine: 160 [5.5]
- Weight LBS. [KG]: 232 [105]

*LineLasers also available in 1 and 2 gun
automatic or mechanical*



LINELAZER V 250SPS

LineLazer V 250SPS is a stand-on line striping solution for improved visibility and razor sharp lines. High performance striping with the exclusive automatic paint guns makes this LineLazer the preferred striping machine for professional contractors who demand hydraulic power.

2-Gun Striper– Part No. 17H467

- Max Tip Size: 0.055 - 1 Gun
0.039 - 2 Guns
- Max GPM [LPM]: 2.5 [9.5]
- Max PSI [BAR]: 3300 [227]
- Weight LBS [KG]: 600 [270]
- Honda GX Engine: 390 CC [13.0]



LINELAZER V 250DC

LineLazer V 250DC is ideally suited for airports, municipalities, DOTs or anyone who needs to spray highlight lines or other dual-color striping. Productivity and flexibility are increased by spraying two colors simultaneously in patterns as wide as 36 inches (90 cm).

2-Gun Striper – Part No. 17H473

**2 Paint and Bead Guns with Pressurized
Bead System with 2 Bead Tanks (installed)**

- Max Tip Size: 0.055 - 1 Gun
0.039 - 2 Guns
- Max GPM [LPM]: 2.5 [9.5]
- Max PSI [BAR]: 3300 [227]
- Honda GX Engine: 390 CC [13.0]



striper

LINELAZER V 250DC continued

2-Gun Striper – Part No. 17H474 250DC- 3 Paint and Bead Guns with Pressurized Bead System with 2 Bead Tanks (installed)

- Max Tip Size: 0.055 - 1 Gun
0.039 - 2 Guns
0.031 - 3 Guns
- Max GPM [LPM]: 2.5 [9.5]
- Max PSI [BAR]: 3300 [227]
- Honda GX Engine: 390 CC [13.0]



2-Gun Striper – Part No. 17H471 250DC - 2 Paint Guns

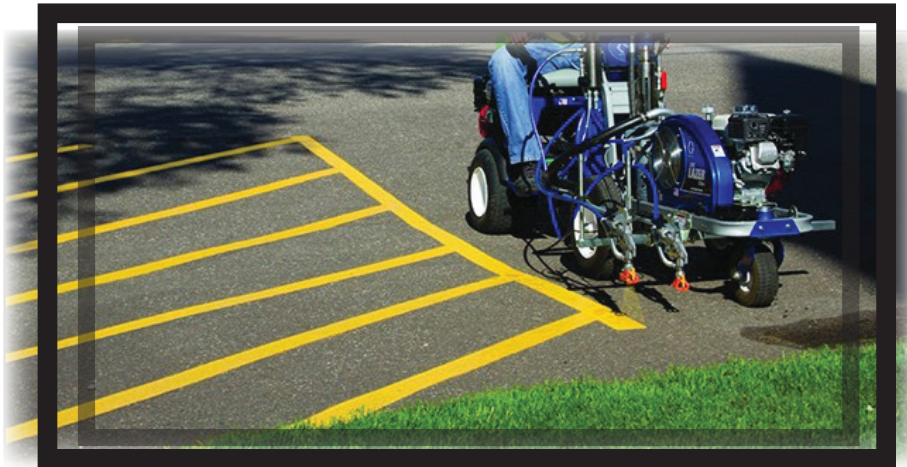
- Max Tip Size: 0.055 - 1 Gun
0.039 - 2 Guns
- Max GPM [LPM]: 2.5 [9.5]
- Max PSI [BAR]: 3300 [227]
- Weight LBS [KG]: 600 [270]
- Honda GX Engine: 390 CC [13.0]

LINELAZER V 130HS

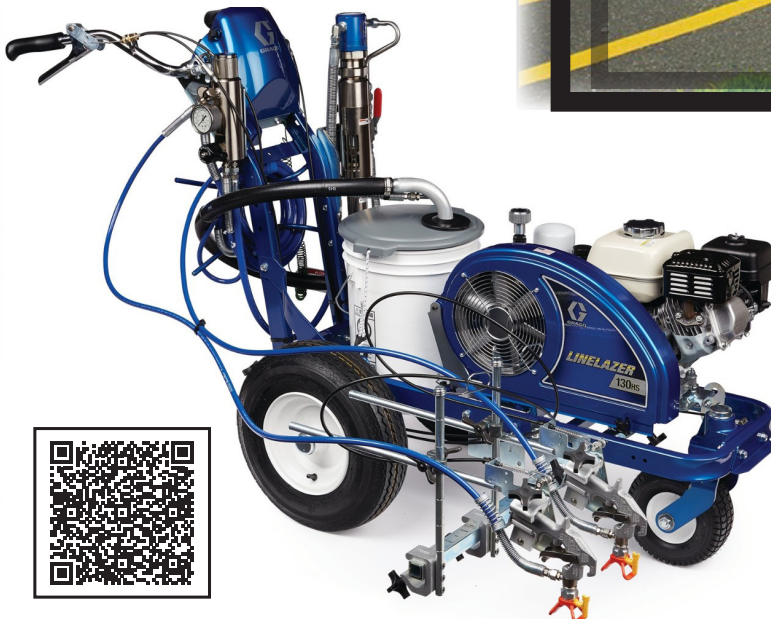
The LineLazer V 130hs and our original LineLazer V 200hs are the preferred hydraulic workhorse airless stripers for your most demanding jobs. Start out with the 130hs and move up to the 200hs as your business grows. Materials sprayed are most heavy, low VOC, waterborne, and rubberized traffic paints. These sprayers are ideal for your continuous, heavy-duty line striping requirements.

Part No. 17H448

- Max Tip Size: 0.037 - 1 Gun
0.029 - 2 Guns
- Max GPM [LPM]: 1.3 [4.9]
- Max PSI [BAR]: 3300 [227]
- Weight LBS [KG]: 240 [108]
- Honda GX Engine: 120 CC [4.0]



LineLazer V 130HS



LINELAZER V 200HS

- Max Tip Size: 0.047 - 1 Gun
0.034 - 2 Guns
- Max GPM [LPM]: 2.15 [8.14]
- Max PSI [BAR]: 3300 [227]
- Weight LBS [KG]: 277 [125]
- Honda GX Engine: 200 CC [6.5]

Part No. 16R955 - For 1 Gun 200HS Line Striper

Part No. 16R960 - For 2 Gun 200HS Line Striper

Part No. 16R961 - For 1 Gun 250SPS Line Striper

Part No. 16R962 - For 2 Gun 250SPS Line Striper



LINELAZER V 200DC - DOUBLE COLOR

The LineLazer V 200DC Standard Series provides a cost-effective dual color striping solution for smaller applications. Quick and easy adjustments, including the EasyMark Gun Adjustment System, EZ Align Wheel Adjustment System and more.

- Max Tip Size: 0.047 - 1 Gun
0.034 - 2 Guns
- Max GPM [LPM]: 2.15 [8.14]
- Max PSI [BAR]: 3300 [227]
- Weight LBS [KG]: 381 [173]
- Honda GX Engine: 200 CC [6.5]

*Available in a
Standard Series or
HP Automatic
Series.*



LINELAZER V 200 MMA 1:1

The LineLazer 200 MMA 1:1 is a reliable walk-behind solution that delivers superior MMA 1:1 performance and guarantees ratio assurance in a compact and affordable package.

1 Gun - Part No. 17Y271

2 Gun - Part No. 17Y512

- Max Tip Size: 0.047 - 1 Gun
0.034 - 2 Guns
- Max GPM [LPM]: 2.15 [8.14]
- Max PSI [BAR]: 3300 [227]
- Weight LBS [KG]: 532 [241]
- Honda GX Engine: 200 CC [6.5]

*Available in 1 and
2 gun options*



LINEDRIVER, LINEDRIVER ES, & LINEDRIVER HD

Why walk when you can ride? We offer three high-performance LineDrivers to connect to your LineLazer to help you double your striping applications. These LineDrivers provide the most innovative, user-friendly ride-on systems for the professional striping contractor.



LineDriver - Part No. 262004

- Operating Speed: Up to 10 mph [16 km/h]
Reverse 6 mph [10 km/h]
- Fuel Capacity GAL [LTR]: 0.95 [3.6]
- Honda GX Engine CC [HP]: 160 [5.5]
- Starting System: Manual Pull
- Weight LBS [KG]: 265 [120]



LineDriver



LineDriver HD

LineDriver HD - Part No. 262005

- Operating Speed: Up to 10 mph [16 km/h]
Reverse 6 mph [10 km/h]
- Fuel Capacity GAL [LTR]: 0.95 [3.6]
- Honda GX Engine CC [HP]: 200 [6.5]
- Starting System: ProStart System
- Weight LBS [KG]: 275 [125]

LineDriver ES - Part No. 51 25N-555

- Operating Speed: Up to 10 mph [16 km/h]
Reverse 6 mph [10 km/h]
- Power Supply: 12 Volt Lithium Ion Battery
- On Board 24V Charger:
- Run Time: 8 hours or 12 hrs on Eco-Mode
- Weight LBS [KG]: 545 [247]



LineDriver ES

LINELAZER MAJOR ACCESSORIES



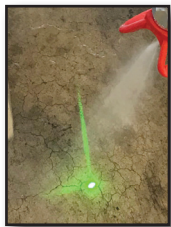
15 Gal. Paint Hopper
Part No. 241104



25 Gal.
Part No. 278452
(for LineLazer)
250SPS & 250DC only



Green Dot Laser
Part No. 25A530
Battery and charger
not included



Lazerguide 2000
Part No. 51 17T-540 Automatic V
Part No. 51 17T-541 Mechanical V
Part No. 51 17T-544 Automatic IV



12" Dispenser
Part No. 245516



6" Dispenser
Part No. 277065



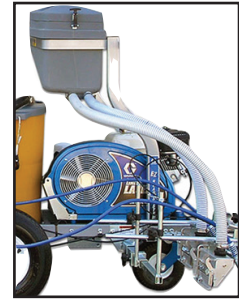
Pointer Guide
25" Part No. 277062
40" Part No. 277063



2nd Gun Kit
Part No. 287553

EZ Bead Gravity Dispensing Kits

Kits vary depending on LineLazer unit and line size desire. Glass bead system can be mounted on either side of LineLazer.
Part No. 277065 – Single
Part No. 277064 – Double



LINELAZER RAC® 5 SWITCHTIP™ – 2 IN (51MM)

286113 – Light film build and sport court applications
LL5213 – Light film build and sport court applications
LL5215 – Light film build and sport court applications
LL5217 – Light film build and alkyd paint applications
LL5219 – Light film build and alkyd paint applications

LINELAZER RAC® 5 SWITCHTIP™ – 4 IN (102MM)

LL5315 – Light film build for most traffic paints
LL5317 – Light film build for most traffic paints
LL5319 – Light film build for most traffic paints
LL5321 – Medium film build for most traffic paints
LL5323 – Medium film build for most traffic paints
LL5325 – Medium-heavy film build for most traffic paints
LL5327 – Medium-heavy film build for most traffic paints
LL5329 – Heavy film build for most traffic paints
LL5331 – Heavy film build for most traffic paints
LL5333 – Heavy film build for most traffic paints
LL5335 – Heavy film build for most traffic paints



*Various
tips
available*

LINELAZER RAC® 5 SWITCHTIP™ – 4-8 IN (102-204 MM)

LL5417 – Light film build for all paints and high solids traffic paints
LL5419 – Light film build for all paints and high solids traffic paints
LL5421 – Medium film build for all paints and high solids traffic paints
LL5423 – Medium film build for all paints and high solids traffic paints
LL5425 – Medium-heavy film build for all paints/high solids traffic paints
LL5427 – Medium-heavy film build for all paints/high solids traffic paints
LL5429 – Heavy film build for all paints and high solids traffic paints
LL5431 – Heavy film build for all paints and high solids traffic paints
LL5435 – Heavy film build for all paints and high solids traffic paints

LINELAZER RAC® 5 SWITCHTIP™ – 8-12 IN (204-305 MM)

LL5621 – Light film build and all traffic paint applications
LL5623 – Medium film build and all traffic paint applications
LL5625 – Medium film build and all traffic paint applications
LL5627 – Medium-heavy film build and all traffic paint applications
LL5629 – Medium-heavy film build and all traffic paint applications
LL5631 – Medium-heavy film build and all traffic paint applications
LL5635 – Heavy film build and all traffic paint applications
LL5639 – Heavy film build and all traffic paint applications

tape

TAPELAZER HP AUTOMATIC

The TapeLazer is a fully-automatic, walk/ride-behind, gas-powered traffic tape applicator that includes key features from our renowned LineLazer V HP Automatic stripers for fast, easy taping applications.

- Apply pavement marking tape at truck speeds - up to 6 mph
- Cut on the fly with a push of a button
- Apply double lines in a single pass
- Apply tape to within 3 inches of a road edge



airless striper

CH200A AIRLESS LINE STRIPER

Perfect for city/county road marking and airport striping. Carriage easily rolls from side to side for edge line and center line striping. Many options available, such as stainless steel tanks and additional pumps.



atomized air model also available



Paint System:

- 60 gal. paint capacity - two 30 gal. non-pressure, polyethylene paint tanks
- Two Graco airless paint guns mounted on switchable carriage (Includes hand gun with 50' hose)

Bead System:

- 360 lb. capacity (one pressurized tank)
- Two stainless steel automatic bead guns mounted on switchable carriage

Drive System:

- 617cc, liquid cooled, V-twin, gas engine
- Automatic torque converter, F-N-R
- Rack and pinion steering
- Four wheel hydraulic drum brakes
- Up to 15 mph striping speeds

Spray System:

- One hydraulic hi-pressure airless pump
- 18 HP, air cooled, V-twin, gas auxiliary engine
- 10.6 CFM air compressor
- Electronic skipline system

CH200AT AIRLESS LINE STRIPER

Paint System:

- 80 gal. paint capacity - two 40 gal. non-pressure, polyethylene paint tanks
- Two stainless steel automatic airless spray guns rated at 3000-PSI maximum pressure (includes hand gun with 50' hose)

Bead System:

- 450 lb. capacity (one pressurized tank)
- Beadguns: two Graco automatic double acting guns

Drive System:

- Engine: 4 cylinders, 4 stroke O.H.C.
- Drive Train: 5 speed standard transmission
- Rack and pinion steering
- 5.14 hydraulic ABS brakes
- Up to 25 mph striping speeds

Spray System:

- One hydraulic hi-pressure airless pump
- 18 HP, air cooled, V-twin, gas auxiliary engine
- 10.6 CFM air compressor
- Electronic skipline system



This self-propelled pavement marking truck is a great addition to our line of single operator/one man operation stripers. Designed to apply both reflective and non-reflective, water based traffic paint. Capable of applying two colors in both solid and intermittent line patterns with line widths varying from 2" to 36".

CH400A AIRLESS LINE STRIPPER

The ultimate alternative to a full-size striping truck. The perfect choice for airports and all types of long line jobs. Many options available.



Paint System:

- 120 gal. paint capacity - two 60 gal. non-pressure, polyethylene paint tanks
- Two Graco airless paint guns mounted on switchable carriage (includes hand gun with 50' hose)

Bead System:

- 750 lb. capacity (one pressurized tank)
- Two stainless automatic bead guns mounted on switchable carriage (optional right hand carriage with additional bead gun)

Drive System:

- 657cc, liquid cooled, 27 HP, gas engine
- Drive Train: hi-low three speed synchromesh
- Power assist, tilt wheel steering
- Four wheel hydraulic drum brakes
- Up to 15 mph striping speeds

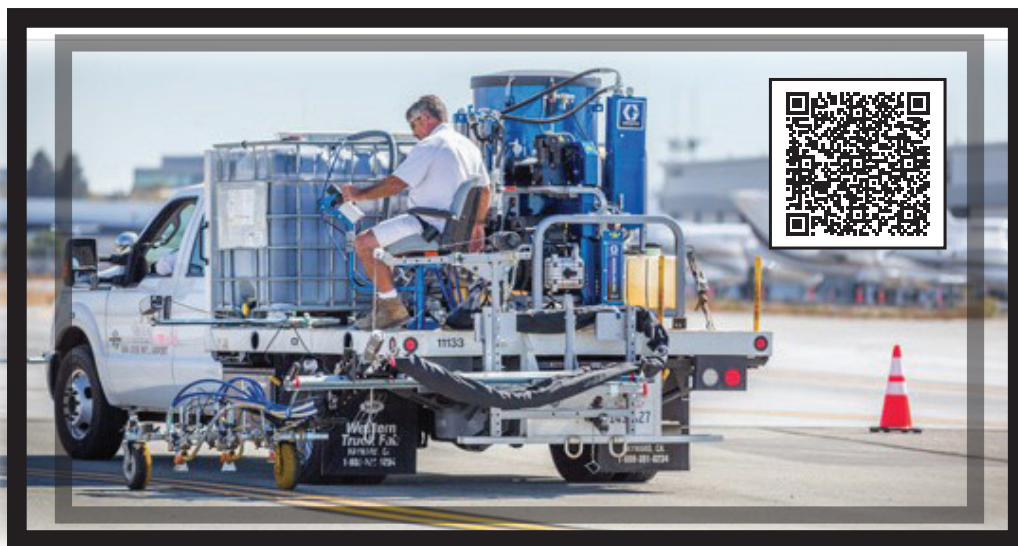
Spray System:

- Two hydraulic hi-pressure airless pump
- 18 HP, air cooled, V-twin, gas auxiliary engine
- 10.6 CFM air compressor
- Electronic skipline system

striping system

ROADPAK STRIPING SYSTEM

The RoadPak Systems offered are highly productive "modular" striping system that allow complete customization to your operation. There are 20 Ready-to-Stripe Systems available to choose from. These "Modular" striping systems allow truck or integral trailer mount, single or dual pump, with the additional choice of the traditional performance or the higher performing HD packages. The Camera System package is great for single operator choices but also work great with dual operators (front/rear operators).



A RoadPak system with the optional steerable mounted onto a flatbed truck is a low cost option with large striping capabilities!

Heavy-Duty RPS 2900 Hydraulic Pump System

The heart of the RoadPak System utilizes the rugged 833 pump(s). With lightning fast changeover and high atomization capability of 2900 psi, you will see the performance difference these workhorse hydraulic pumps deliver in superior wink-free consistent line quality.

Single Pump, Dual Pump, or HD Pump Output

There is always a correct optioned system. Single pump allows one color operation with the capability to color change as need within minutes. Dual pump allows instantaneous color change within seconds or dual color striping applications. With the HD system, you receive upgrades that allow a total pump capacity of up to 10GPM versus 5GPM.



Bead Tank Choices

With bead tank capacity choices of single 450 pound tanks, dual 450 pound tanks or even the massive 1350 pound tank capacity onboard bead capacity should never be an issue. With maximum spray tip support at 2000 psi, our pumps will spray the toughest traffic paints you'll ever need to use. With the new prime valve, you can now recirculate paint to the container keeping it mixed and ready to go.

Video, Articulating Pointer, Rear Operator, Steerable Carriage, Intercom

All are great available optional components that simplify operations and appeal to all experience levels, especially novices to produce consistent and reliable results.

SPRAY WITH CONFIDENCE!

20 Ready to Stripe Systems - you decide. Designed FOR YOU!



RoadPak System
READY-TO-STRIPE
STRIPING SYSTEMS



PICKUP TRUCK



UTILITY VEHICLE



TOW-BEHIND



FLATBED TRUCK

			1-Pump RoadPak (5GPM) 450lb Bead Tank Part # 25M701	2-Pump RoadPak (5GPM) 450lb Bead Tank Part # 25M703	2-Pump RoadPak (5GPM) 1350lb Bead Tank Part # 25M704	2-Pump RoadPak HD (10GPM) 1350lb Bead Tank Part # 25M706	Slide-in Mounting Frame Part # 25G627	Trailer Tow-Behind System Part # 24M200
ROADPAK TRUCK-MOUNT SYSTEMS	RPS Option Part # 25D268	1	●				●	
	RPS Option Part # 25D269	2	●				●	
	RPS Option Part # 25D270	3	●				●	
	RPS Option Part # 25D271	4	●				●	
	RPS Option Part # 25D272	5		●			●	
	RPS Option Part # 25D273	6		●			●	
	RPS Option Part # 25D274	7		●			●	
	RPS Option Part # 25D275	8		●			●	
	RPS Option Part # 25D276	9			●		●	
	RPS Option Part # 25D277	10			●		●	
	RPS Option Part # 25D278	11			●		●	
	RPS Option Part # 25D279	12			●		●	
ROADPAK HD TOW-BEHIND SYSTEMS	RPS Option Part # 25M836	T1	●					●
	RPS Option Part # 25M837	T2		●				●
	RPS Option Part # 25M838	T4	●					●
	RPS Option Part # 25M839	T5		●				●
ROADPAK HD TRUCK-MOUNT SYSTEMS	RPS Option Part # 25D280	HD1				●	●	
	RPS Option Part # 25D281	HD2				●	●	
	RPS Option Part # 25D282	HD3				●	●	
	RPS Option Part # 25D283	HD4				●	●	

striping system

Select the right pre-configured system for your jobs - now and in the future. With the modular design of the RoadPak System, you can be assured of fast installation of your new striping system. Plus, with the plug-and-play style connections, you'll see just how easy we've made it to install.

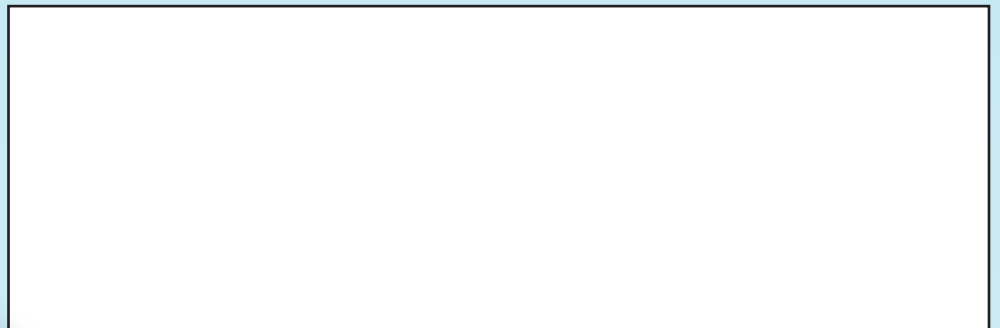


RoadPak System
READY-TO-STRIPE
STRIPING SYSTEMS

		1-Pump 2-Gun RoadPak Gun Arm Part # 25M708	2-Pump 2-Gun RoadPak Gun Arm Part # 25M709	2-Pump 3-Gun RoadPak HD Gun Arm Part # 25M710	RoadPak Advanced Controller Part # 25M711	RoadView HD Camera System Part # 24G633	Simple Guide System Part # 24G634	Gun Lift Winch Kit Part # 25M713	Rear Seat Kit Part # 25M716	Steerable Carriage Part # 25M712
ROADPAK TRUCK-MOUNT SYSTEMS	RPS Option Part # 25D268	1	●		●		●			
	RPS Option Part # 25D269	2	●		●	●	●			
	RPS Option Part # 25D270	3	●		●		●	●	●	●
	RPS Option Part # 25D271	4	●		●	●	●	●	●	●
	RPS Option Part # 25D272	5		●	●		●			
	RPS Option Part # 25D273	6		●	●	●	●			
	RPS Option Part # 25D274	7		●	●		●	●	●	●
	RPS Option Part # 25D275	8		●	●	●	●	●	●	●
	RPS Option Part # 25D276	9		●	●		●			
	RPS Option Part # 25D277	10		●	●	●	●			
	RPS Option Part # 25D278	11		●	●		●	●	●	●
	RPS Option Part # 25D279	12		●	●	●	●	●	●	●
ROADPAK HD TOW-BEHIND SYSTEMS	RPS Option Part # 25M836	T1	●		●		●			
	RPS Option Part # 25M837	T2		●	●		●			
	RPS Option Part # 25M838	T4	●		●	●	●			
	RPS Option Part # 25M839	T5		●	●	●	●			
ROADPAK HD TRUCK-MOUNT SYSTEMS	RPS Option Part # 25D280	HD1		●	●		●	●		
	RPS Option Part # 25D281	HD2		●	●	●	●	●		
	RPS Option Part # 25D282	HD3		●	●		●	●	●	●
	RPS Option Part # 25D283	HD4		●	●	●	●	●	●	●



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