

Applying a tack coat requires a sophisticated piece of equipment like the Maximizer 2B to ensure a uniform spray. The folding spray bar allows application without extensions and easily adjust to provide even coverage of triple overlap fan spray pattern. Trusting in the proven reliability and solid performance that can only be found in a Viking asphalt pump coupled with our proprietary spraying algorithms, the Maximizer 2B yields long-lasting, top notch performance for all application types.

Performance Features:

- 12' (3.7 m) Fully Circulating Folding Spraybar
- Application Without Extensions
- Automatic In-Cab Controls
- Internal Spraybar Valves
- 400 Gallons Per Minute (1,514 lpm) Viking Asphalt Pump
- Enviro-Flush Clean Out System
- Accurate Application Regardless of Spraybar Width or Speed
- 12 Presets for Application Rate
- GPS speed and distance monitoring







Max 2B Asphalt Distributor Specifications



Tank Capacity	 1,050 gallons (3,974 l) to 4,250 gallons (16,088 l) * Gallons listed are maximum tank capacities. Recommended tank capacities may be limited by 1.) Thermal expansion of materials. 2.) Density of materials. 3.) Truck/axle load ratings. For more detail, please contact your local Rosco Sales Representative or Dealer.
Tank	 Meets all applicable Federal DOT regulations 10 gauge (3.4 mm) steel shell 7 gauge (4.5 mm) steel reinforced, flanged heads Seams are electrically welded
Insulation	 - 2" (51 mm) rock wool with spacers to prevent compression - Protected by an aluminium jacket
Heat System	- Two diesel fired burners with electric ignition - 560,000 BTU per burner, per hour capacity
Asphalt Pump	- Viking, positive displacement pump - 400 gallon per minute (1,514 lpm)
Clean Out	 Enviro-flush allows circulation through asphalt pump, valves, distributing lines and spraybar Material returned to tank for later use or disposal 25 gallons (95 I) capacity
Spraybar	 Exclusive two-way spraybar breakaway system Safety relieving feature provides protection if an obstruction is hit in either forward or reverse Brass, slotted nozzles and valves are non-clogging Quick-disconnect allows operator to change spray widths in 4" (102 mm) increments 12' (3.65 m) full circulating bar Two 4' (1.21 m) center sections Two 2' (.610 m) hydraulic folding spraybar wings Nozzles: spaced 4" (102 mm) centers on spraybar Spraybar shifts 18" (.457 m) each way

Operator's In-Cab Controls	 Plus+1 CAN Bus control and onboard diagnostics 7" (177 mm) 800 x 480, high-res color display Automatic application rate control Settings for flow, speed calibration, spraybar width, spraybar on/off control by section Up to 12 application rate preset combinations Readouts include FPM, GPM, total feet sprayed, total gallons sprayed, total sq. yards sprayed, flow and speed calibration, application rate, tank temperature, hour meter, spraybar width
Additional Standard Equipment	 Hand spray wand with a 25' (7.6 m) rubber hose Front and rear dial contents gauge 4" (102 mm) dial, internal pencil thermometers Sample valve Back up alarm Ladder and platform assembly
Optional Equipment	 Installation for a customer supplied truck chassis PTO transmission (required if not using front live power) LPG burner in lieu of diesel burner [includes 52 gallon (197 I) LP tank] LPG burners with electronic ignition, 100% outfire protection and heat control Diesel burners with outfire protection and heat limit control Heated asphalt pump Washdown system with pump and hose, selfwinding hose reel Spraybar extensions, 1' (.305 m) lengths (max 4 each) Spraybar extensions, 2' (.610 m) lengths (max 2 each) Loading hose, 3" x 15' (76 mm x 4.572 m) flexible steel with quick couplers Loading hose, 3" x 15' (76 mm x 4.572 m) rubber with quick couplers Electric overnight heat, 240V single phase Radar horn in lieu of GPS







ST Engineering LeeBoy, Inc.
500 Lincoln County Parkway Extension
Lincolnton, NC 28092
704.966.3300
www.LeeBoy.com

LeeBoy and the LeeBoy logo are registered trademarks of ST Engineering LeeBoy, Inc. Equipment model names, slogans and subsidiary logos appearing in this collateral may be registered trademarks or the trademarks of ST Engineering LeeBoy, Inc. The technical data contained herein is subject to change due to continuous engineering and development. Accordingly, LeeBoy reserves the right to modify at any time. © 2020 ST Engineering LeeBoy, Inc. All rights reserved. BR-7001.4-EN