

1200B Asphalt Maintainer

LeeBoy



Performance Features:

The 1200B asphalt maintainer is a one-of-a-kind, cost-effective unit that efficiently utilizes labor and makes a broad range of roadway repairs possible. Its durable design features versatile, multipurpose features including a rotary grinder, paving screed, shoulder-building attachment and tack tank, all in one easy to operate unit. This collection of abilities makes it ideal for utility cut and pothole repair, roadway shoulder building, paving, road profiling and road widening.

- 84.5 hp (63 kw) Kubota Diesel Turbocharged Tier 3 Engine
- Heavy- Duty Hydraulic Towing Tongue
- 100 Gallon (379 l) Tack Distribution System
- 24" (.610 m) Wide Rotary Grinder
- Paving Widths from 3' 2" to 5' 2" (.965 to 1.57 m)
- 2' 4" to 3' 4" (.711 to 1.01 m) Shoulder Attachment
- 3 Ton (2,722 kg) Capacity Material Hopper
- Hydraulic Folding Hopper Wings
- Propane Screed Heat



1200B Asphalt Maintainer Specifications



Dimensions	<ul style="list-style-type: none"> - Length: 13' (3.96 m) - Width: 8' 6" (2.59 m) - Height: 8' 6" (2.59 m) - Total Weight: 10,400 lbs. (4,717 kg) 	Rotary Grinder	<ul style="list-style-type: none"> - Hydraulically driven by a piston type motor, hydraulically raises, lowers and tilts grinder 10° either way - 51 replaceable carbide bits and a stabilizer wheel for consistent mill depth - Grinder width: 24" (.610 m) - Grinder diameter: 16" (.406 m)
Engine	Kubota turbocharged diesel, Tier 3 - 84.5 hp (63 kw)	Front Wheel Drive System	<ul style="list-style-type: none"> - Six pneumatic tires mounted on quick-lock hubs for easy removal - Oscillating front - Travel speed: 0 to 362' per minute (4.11 mph)
Capacities	<ul style="list-style-type: none"> - Fuel: 20 gallons (76 l) - Hydraulic reservoir: 39 gallons (148 l) - Flush tank: 8 gallons (30 l) 	Brakes	<ul style="list-style-type: none"> - Includes breakaway brakes - Cable operated parking brakes - Wired for brakes while towing
Hopper	- Hopper size: 3 ton (2,722 kg)	Towing	<ul style="list-style-type: none"> - Operated controlled, adjustable hydraulic tongue (with safety lock) for front end hookup - Towing speed: 45 mph (72 kph)
Paver	<ul style="list-style-type: none"> - Includes a floating type screed - Heated by propane - Sced widths from 3' 2" to 5' 2" (.965 to 1.57 m) 	Operator's Area	<ul style="list-style-type: none"> - Labelled operator's panel with hand-operated hydraulic control levers - Horn, canopy with fan, safety beacon, slow moving vehicle sign and back-up alarm - 16" (.406 m) diameter steering wheel - Right-hand drive: levers for engine throttle, forward, reverse, screed lift, float, extension, discharge auger, hopper wings, main conveyor and shoulder buildup
Road Widening	- A shield that slides under the screed to allow paving up to 24" (.610 m) in width	Additional Standard Equipment	<ul style="list-style-type: none"> - Tool box - Bit removal kit - Key start ignition
Tack Distributor	<ul style="list-style-type: none"> - 40' (12.19 m) hose with hand operated wand - Self-winding hose reel - Temperature gauge: 0 to 300° F (-17 to 149°) - Pump: 7 gallons per minute (26.4 lpm) 	Optional Equipment	<ul style="list-style-type: none"> - Larger screed: 42" to 72" (1.067 to 1.829 m) paving width - Operating light package
Shoulder Buildup Attachment	<ul style="list-style-type: none"> - For building shoulders level with the pavement using asphalt, dirt, sand or gravel - A two-component attachment consisting of a discharge conveyor and a strike-off device - Belt width: 12" (.305 m) - Belt thickness: 5/16" (8 mm) - Strike-off device: hydraulically raised/lowered and telescopes 2' 4" to 40" (.711 to 1.016 m) manual tilt adjustment 		



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