



 VT LeeBoy
A company of VT Systems

Tilt Hopper Asphalt Pavers

1000F Asphalt Paver



1000F Paver

Performance features include:

- 44 HP (33 kW) Kubota Tier 4i Enclosed Diesel Engine
- 8' to 13' Heated & Vibrating Legend Screed System
- Steel Track Drive with Automatic Adjustment
- Low Deck Configuration
- Single Lever Hopper & Wing Control
- 9" AISI 4140 Steel Alloy Cast Augers
- Under Auger Cut-off Gates
- LeeBoy Hydrostatic Propulsion Controls
- Pause/Resume Control
- Two-speed Hydrostatic Drive – optional
- Sonic Auger Controls – optional
- Operating Light Package – optional
- Compact Size Paver

Designed with the Paving Professional in Mind.®

Best in Class



Legendary Screed Performance



LeeBoy Legend Screed System

The popular 1000F Paver features a Legend Screed System. All Legend screeds provide a smooth, seamless mat helping meet tough job requirements.

Two propane burners on the main screed and one burner on each extension are included. Each hydraulic extension – unique to the LeeBoy Legend Screed System – is mounted in the front of the main screed and is easily adjustable. Paving widths capable to 13'.

Under Auger Cut-off Gates

LeeBoy auger cut-off gates provide the operator precise control of the head of material at the main screed and hydraulic extensions. Proper use of LeeBoy cut-off gates minimize clean up at the end of pulls.



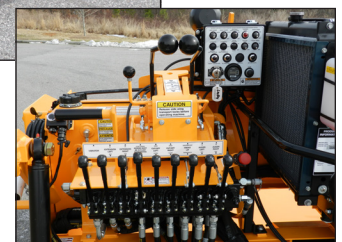
Operator Controls

Hopper and Wings

The hopper on the 1000F can be raised higher than any other paver in its class allowing for optimum material flow. The hopper wings, which open to 9' and fold to a compact 8-1/2', are hydraulically controlled to move material off the wings and into the hopper. A single lever controls raising and lowering of the hopper and folds the wings.

Dual Control Stations

For efficient operation, the paver operator can control all primary machine functions from the left or the right side.



Efficient Drive System

The 1000F features a durable steel track system. Each track is powered by a single-speed motor directly coupled to the torque hub eliminating chain drives for increased efficiency.



Diesel Engine

The 44 HP Kubota engine provides optimal power, is fuel efficient, and meets current EPA standards. The fully-enclosed engine allows easy access and maintains low sound levels for quiet operation in residential areas.



Electronic Control Options

Automatic Grade Controls (optional)

The 1000F Paver may be equipped with optional automatic grade controls:

- Dual Grade Control
- Dual Grade and Slope Controls

The **Dual Grade Control** automatically maintains a set depth on both ends of the screed.

The **Dual Grade and Slope Controls** maintain a set depth on one end of the screed and a set slope to the other end of the screed.



Configuration Checklist	1000F
44 HP Kubota Diesel Engine	✓
8' to 13' Legend Screed System	✓
Under Auger Cut-off Gates	✓
3,200 VPM Vibratory System	✓
Electric Screws for Grade Control	✓
Back-up Alarm	✓
Two-speed Drive with Secondary Brake	optional
Two-speed Drive	optional
Sonic Auger Controls	optional
Umbrella	optional
Operating Light Package & Safety Beacon	optional
Dual Electronic Grade Controls	optional
Grade and Slope Controls	optional
Truck Hitch	optional

Specifications

1000F Paver		
PAVING WIDTH		
	Basic	8' to 13' (2.4-4.0 m)
HOPPER CAPACITY		
		5.5 tons (4,900 kg)
SPEEDS		
	Paving & Travel	0-220 fpm (67 mpm)
ENGINE		
	Make	Kubota Turbocharged Diesel Tier 4 Interim
	Performance	44 HP @ 3,000 RPM (33 kW)
DIMENSIONS		
	Weight	10,000 lbs (4,535 kg)
	Length	8'2" (2.5 m)
	Width (transport)	8'6" (2.6 m)
	(paving)	9' (2.7 m)
	Height	6'6" (1.9 m)
CAPACITIES		
	Fuel	13 gallons (49 l)
	Hydraulic	45 gallons (170 l)

LeeBoy makes continuous improvements to all its products and reserves the right to change specifications without notice. Photos and illustrations may contain standard and optional equipment.

1000F Paver, OC



Check us
out online

www.**LeeBoy**.com

Other Members of the LeeBoy Family of Products...



685C Motor Grader



8515C Asphalt Paver



400 Vibratory Roller

"LeeBoy is dedicated to providing top quality parts and service support on every unit sold."

