



Madvac® LN50 — Compact Litter Vacuum



The Madvac® LN50 Advantage

Protect Your Environment

The high profile Madvac® LN50 will show your citizens and businesses the commitment to clean and maintain litter in your environment.

Innovative Ergonomics

- Ergo Design Vacuum with Hydraulic Control
 - Two-position controls for effortless use.
- High Operation Seating for Safety and Visibility
- Full Instrumentation
 - Operator friendly control panel gauges.

Industry-Leading Performance

- Up to 12 mph (19km/h) Road Speed
 - Faster and greater area coverage.
- Front Wheel Drive
 - -20" (508 mm) drive wheels climb 7" (178 mm) curbs with ease.
- 2900 CFM Vacuum Rating (82.12 CMM) Industry leading vacuum picks up the heaviest litter!
- On and Off Road
 - Access litter on grass areas, ground, asphalt and concrete.
- Unequalled Suction
 - Unrestricted airflow due to 2-stage litter and dust filtration.
- All Welded Heavy Gauge Structural Steel Frame
 - Built to last.

Efficient, Fast Collection

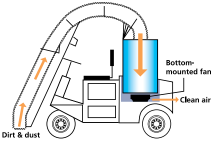
- Vacuum Compacts Litter 2:1 Ratio
 - Resulting in 100-120 gallons (378-454 L) into a single heavy-duty disposable / re-usable bag. Due to its straight-through suction system, litter is easily collected up to 6 times faster than manual litter picking.
- Advanced 2 micron dust filtration (option)

 Keeps you, pedestrians and your
 environment clean.

Engineered for Greater Productivity

- 48" (1.2 m) Wide Vacuum Head (option)
 - Cleans 105,00 sq.ft. (14,000 m2)/per hr.
 - Two-Position Hydraulic Control Arm

 Makes litter picking effortless and injury
- Bagless Debris System (option)
 - Kevlar Liner
- 15 ft. (4.5 m) Extension Hose (option)
 - Permits litter retrieval in hard-to reach areas.
- 4 Wheel Configuration
 - 85" (2.2 m) overall length allows access to clean areas that are unreachable by other machines.



ABOVE

Straight-Through Suction; Dry / Humid / Wet Debris Vacuumed; No Debris passing through the Fan; No Fan to Jam.

> BELOW 48" (1.2 m) Wide Vacuum Head



The ergonomic, 2-position hydraulic vacuum arm results in productivity 6 times faster than a manual picker. It's "Turn on a Dime" turning radius allows fast and safe maneuvers in any environment.

For vacuum litter collecting sidewalks, walkways, plazas, public markets, alleyways and other areas with high pedestrian traffic, there's nothing quite like the LN50!

The Madvac® LN50 litter collector is used worldwide because: It works. It lasts. It pays for itself. Fast!



ABOVEHydraulic arm controlled via a joystick





LEFT
Madvac® LN50

RIGHT Handle tight spots with easy access for litter removal

The Friendly Vacuum Litter Collector

Efficient Cleaning

Expertly designed to meet the cleaning challenges of today's busy streets, the Madvac® LN50 is a high profile, cost-efficient cleaning machine that safely and effectively cleans city sidewalks, parks and streets. It even gets into confined, hard-to-reach places.

Exclusive Robotic Vacuum Arm

- Hydraulic Vacuum Arm
 Easier operation eliminating fatigue and potential for workers' compensation claims.
- 270-Degree Arm Movement with 24 sq.ft. (2.2 m³) Working Area
 Industry-leading accessibility to litter.

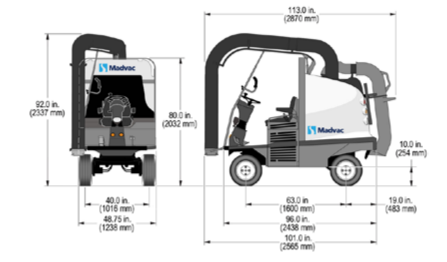
Safety Comes First

- R.O.P.S. Roll Over Protection System
 - Provides extra measure of safety.
- 340 Degree Rear Visibility
 - Lessens chance for serious accidents.
- Sun Shield (option)
- Heavy-Duty Coil Spring Rear Suspension
 - Means more comfort, better traction and a safer ride.
- Complete Road Lighting and Signaling Package (option)
 - It's street legal.
- All-Wheel Drive (option)
 - The first and only true off-road litter collector.

Protect your Environment

- Noise Suppression Pack (option)
 - Only machine that quietly meets OSHA noise standards for continuous 8-hour shifts.
- Plastic bottles no longer a public eyesore!

Madvac® LN50 Compact Litter Vacuum Technical Specifications



Data and Performance Information

Capacities		Vacuum System	
Fuel Tank	10.2 gal. (39 L) - 15 hours autonomy	Vacuum Rating	2,900 CFM (82.12 CMM)
Hydraulic System	12.5 gal. (48 L)	Air Flow Speed	8,400 ft./min (237.8/M/Min)
Litter Capacity	100 – 120 gal. (378 L – 454 L)	Static Pressure @ Closed Inlet	30 in. of water gauge (7.472 kPa)
Engine Data		Controls	
Model	Kubota Diesel D1105-E3B	Steering	Automotive type, power assisted
Displacement	68.53 cu in, (1123 cc)	Drive System	Heavy duty hydrostatic
Gross Rated Power	24.8 hp (18.5 kW) @ 3000 rpm	Traction	
Legislation Compliance	EPA Tier 4	Drive	Front wheel drive, optional four-wheel drive
Air Cleaner	2 stage Donaldson with restriction indicator	Maximum Forward Speed	12 mph (19 km/h)
Litter Collection System		Tire	20.5 x 8.0 – 10; 4 ply
Туре	"Flow through" system with 2 to 1 compaction ratio, with reusable fibrous polypropylene bags		Hydrostatic front brake Rear mechanical disc parking brake
Container Construction	16 gauge powder-coated steel	Curb Weight	2633 lbs (1194 Kg)
Vacuum Hose	8 in. (203 mm)	Suspension	
Frame/Body	Heavy gauge steel body on a welded ¼ in. structural steel frame	Front	Multi-layer transverse, beam axle leaf springs with torsion bars
	Storage compartment	Rear	Heady-duty shocks & springs
			, ,, , , , , , , , , , , , , , , , , , ,
	Electrostatic powder-coated paint		
Dimensions	Electrostatic powder-coated paint	*Also available in LR50 m	odel: with 6 position robotic arm
	Electrostatic powder-coated paint 48 in. (1219 mm)	*Also available in LR50 m	odel: with 6 position robotic arm
Dimensions Width Length		*Also available in LR50 m	odel: with 6 position robotic arm









Headquarters: 4713 Gettysburg Rd Mechanicsburg, PA 17055

Height

Wheelbase

Ground Clearance

Toll Free 1 800 626 7835 Tel. 717.737.7162

92 in. (2337 mm)

63 in. (1600 mm)

8 in. (203 mm)

