

# ELECTRIC ALL-TERRAIN LITTER VACUUM LN50 VEV<sup>5</sup>

Lithium battery pack with up to 9 hours autonomy







From concrete to grass, the electric LN50 can tackle all types of urban terrain with ease

- Parks
- Sidewalks
- Bike & pedestrian lanes
- Curb side
- Alleys
- Pathways

LN50 is the perfect allterrain litter solution for

Cities & municipalities

### Parking lots

### Alongside buildings







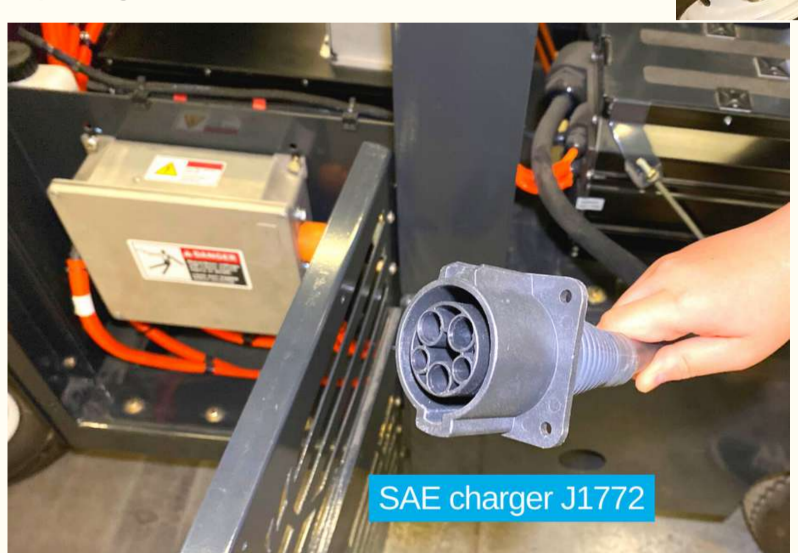
effortless use

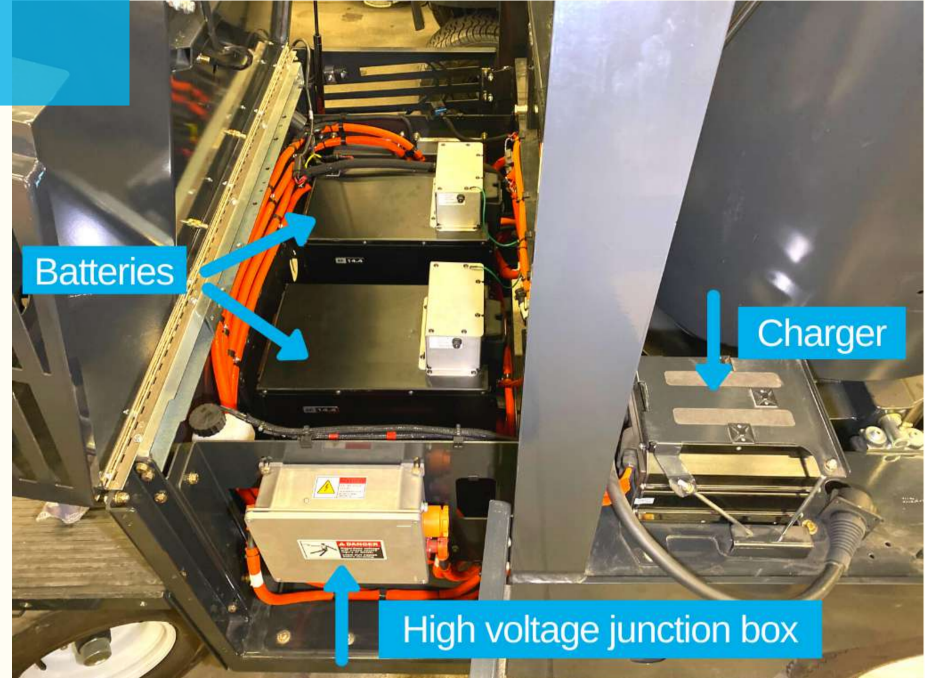
- Outdoor cleaning contractors
- Airports & seaports
- Transit authorities
- Healthcare services
- Distribution centers
- Shopping malls
- Educational & sports facilities
- Manufacturing facilities
- Amusement parks
- Casinos
- Military
- Correctional facilities



### Key attributes

- LN50 runs using one of the best compact battery models on the market – Lithium-Ion nickel manganese cobalt (Li NMC), providing up to 9 hours of autonomy and 3 times better "energy per weight and volume" ratio in the industry;
- Significant noise reduction compared to diesel model – operator dB 85;
- LN50 is the closest equivalent to the nowdiscontinued Tennant ATLV 4300;
- Collects litter dry, humid or wet with productivity 6 times faster than manual litter picking;





- Effortless litter removal using 48 in. (1219 mm) wide vacuum head;
- 15 ft. (4.57 m) retractable wander hose for confined, hard-to-reach areas;
- A CDL permit is not required to operate this machine;
- Fully street legal lighting;
- 10 to 12 year lifespan;
- OEM spare parts shipped within 48 hours;
- Madvac has a 30+ years track record of success when your machine is due for replacement we'll still be around.

### Built to suit your needs

## Configure the LN50 according to your specific requirements

- 48 in. (1219 mm) vacuum head
- Retractable wander hose
- Litter collector bags or bagless debris system (Kevlar bin)
- Water mist system (additional dust control)
- Overhead sunshield roof
- Heated seat
- Tire flatproofing
- Fire extinguisher









### Madvac LN50 VEV\*

Power	
Power pack	Lithium-Ion nickel manganese cobalt (Li NMC) high energy capacity, up to 28.8 kw/h
Voltage	102 volts battery packs (2)
Charger	Integrated chargers 6kW on board
Charger outlet	J1772 level 2, 240V/24A
Charging time	5 hours (15-18 h if 120-v wall socket)
Autonomy	Up to 9 hours
Litter Collection System	
Туре	Straight-through system compacts litter at 2:1 ratio

#### Data & Performance Information

Vacuum System	
Vacuum rating	Up to 1800 CFM
Controls	
Steering Propulsion	Power assisted Forward, neutral, reverse; push button shifter
Traction	
Drive Forward speed Tires (all 4 wheels) Brakes Gradeability	<ul> <li>Propulsion with 17 to 1 ratio</li> <li>12 mph (19 km/h)</li> <li>Regular 20.5 in. (521 mm);</li> <li>Turf 20 in. (508 mm)</li> <li>Drum service brakes with magnetic parking brake</li> <li>11.3 degree (20%)</li> </ul>
Curb weight	2356 lbs (1069 kg)
Suspension	
Front Rear	Leaf spring Leaf spring
dB Rating (front)	
Cabin 10 feet away	85 dB 71 dB

Vacuum hose	7 in. (178 mm)
Wander hose	Diameter: 6 in. (152 mm);
	length: 15 ft. (4.57 m)
Bagless system	Kevlar bin can be filled and emptied
	into off-the-shelf bags

75 gal. (284 L)

16 gauge powder-coated steel

#### Frame and Body

Litter capacity

Container construction

- Heavy gauge steel body on a welded 1/4 in. (6.35 mm) structural steel frame
- Electrostatic powder-coated paint

#### Dimensions

Width	48 in. (1219 mm)
Length	96 in. (2438 mm)
Height	92 in. (2337 mm)
Wheelbase	69 in. (1753 mm)
Ground clearance	10 in. (254 mm)



### **Madvac**<sup>®</sup>

#### Contact:

(800) 635-0298 www.controlledairdesign.com sales@controlledairdesign.com





Technical specs are subject to change without prior notice