











Product Overview







Applications

From concrete to grass, the LN50

Vocational Electric Vehicle (VEV) can
tackle all types of urban terrain with ease

- Parks and grass areas
- Sidewalks
- Bike and pedestrian lanes
- Parking lots
- Curb side
- Alleys
- Pathways
- Alongside buildings







Attributes

- LN50 replaces 6 to 8
 manual litter pickers (equal
 quantity of litter removed
 within same time period)
- Can collect litter that is dry, humid, or wet
- All-terrain vehicle
- Easy to operate, no CDL required
- Street legal lighting package



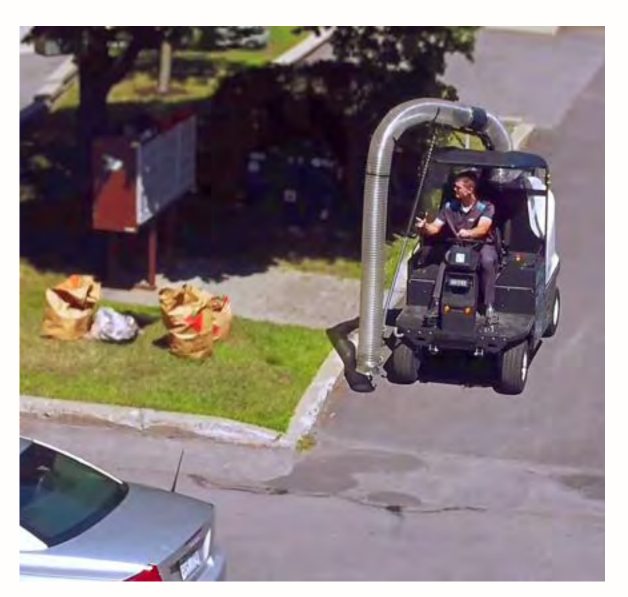




Zero Emission

If used 20 hours per week,
 (1000 hrs./yr.) each LN50
 electric will reduce CO2
 emissions by approximately
 17 tons / year











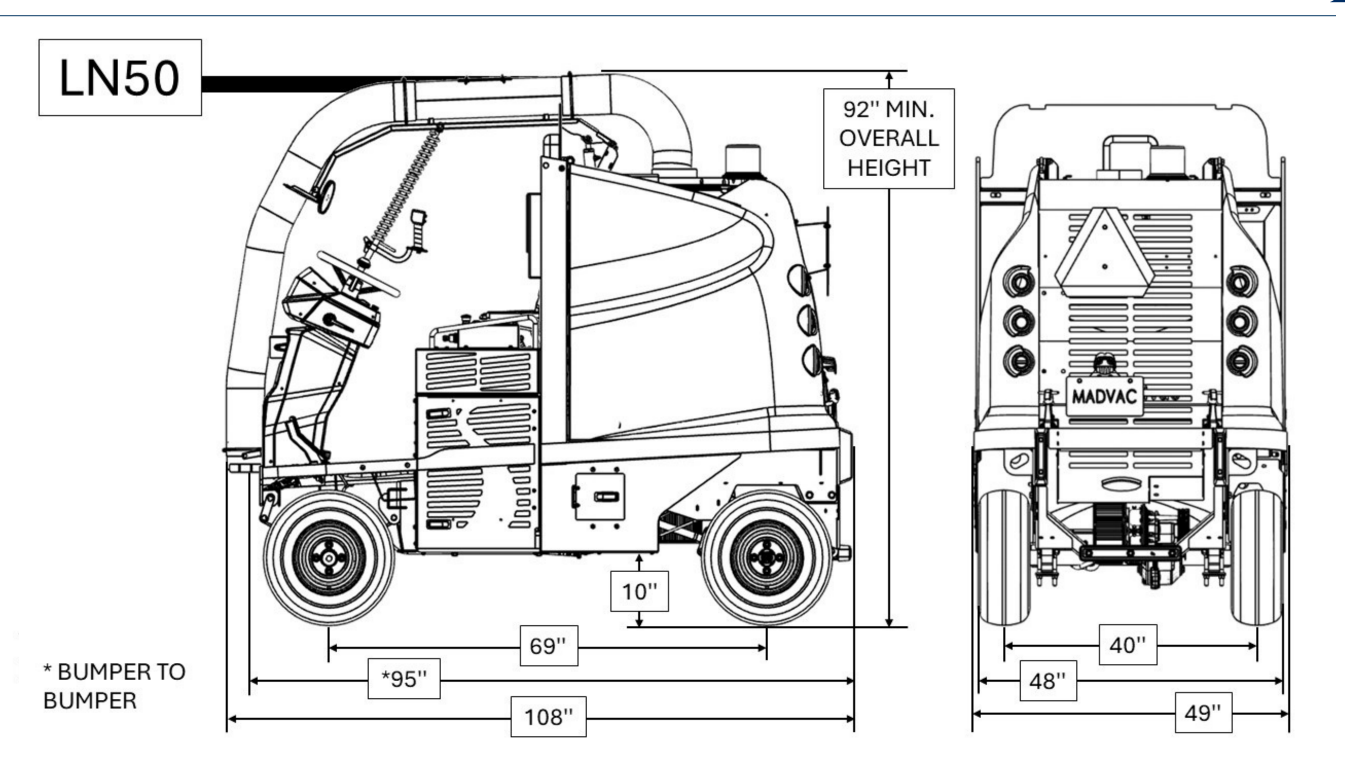
Customers



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







Inches to mm

10 254

40 1016

48 1219

49 1245

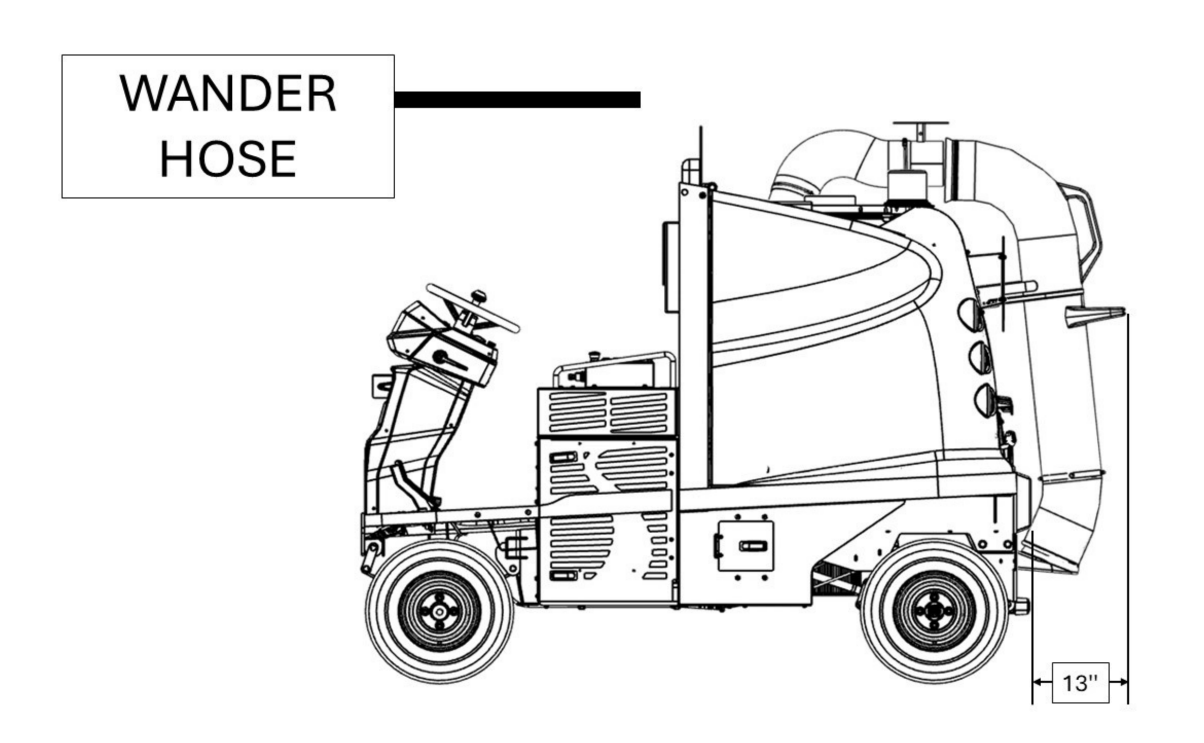
69 1753

92 2337

95 2413



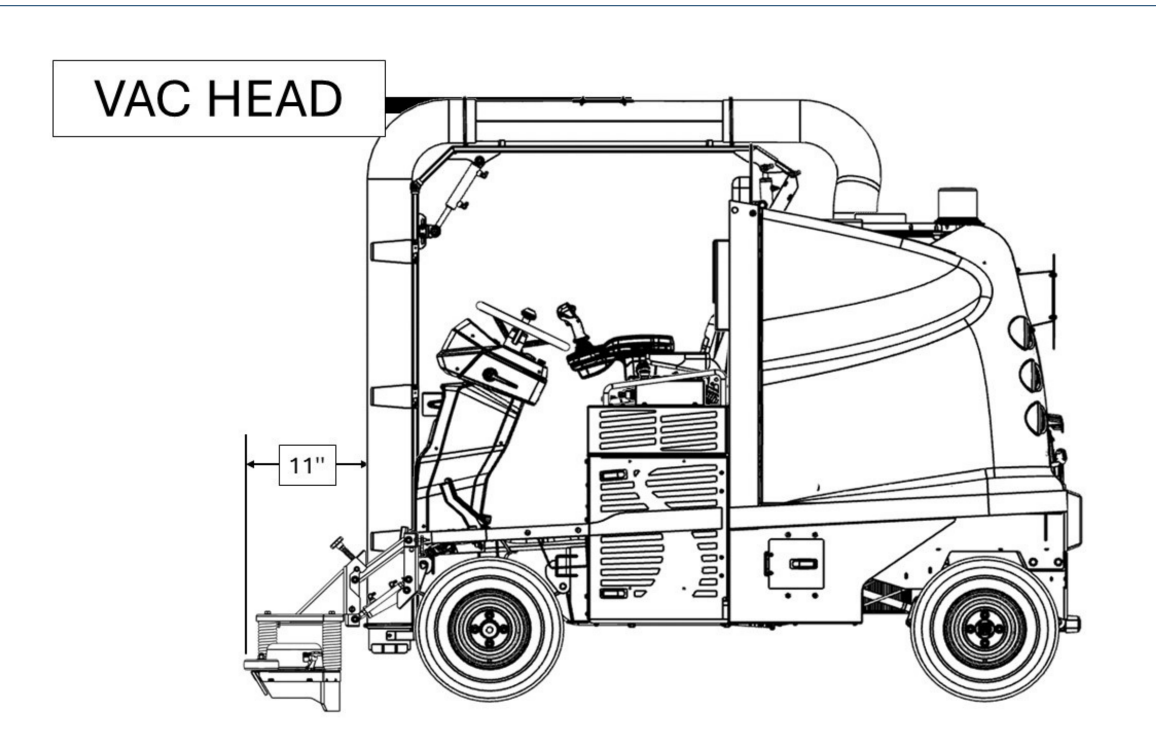




Inches to mm



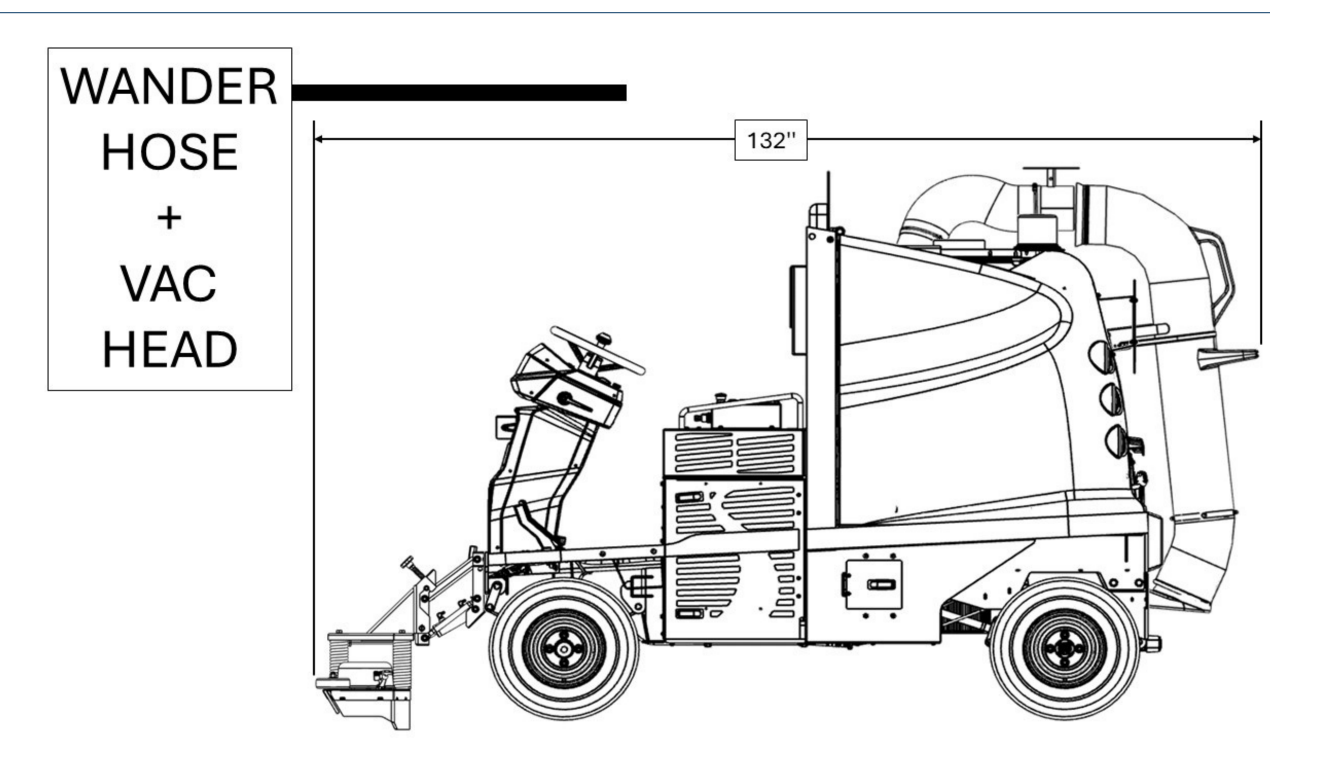




Inches to mm







Inches to mm









- Net/dry weight: 2356 lbs (1069 kg)
- Gross vehicle weight rating: 2940lbs (1336 kg)
- Axle rating:
 - front 1980 lbs (898 kg)
 - rear 1980 lbs (898 kg)





Frame and Body



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



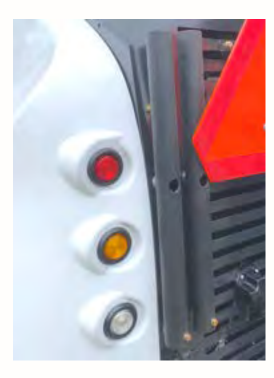




Lighting

- Strobe beacon
- LED headlight
- LED turn signals
- LED brake lights
- LED flashers
- LED backup lights
- License plate holder with light
- SMV emblem



















Cabin

- Cab size: 48 cu. ft. (1.36 cu. m.)
- Seating: 40.5 in. (1029 mm) above ground
- One adjustable seat with integral armrest, headrest, backrest
- Optional heated seat for operator comfort
- One safety lap belt
- Grab-handle and cup holder
- Optional overhead sunshield roof helps operator stay cool
- Storage compartment









Steering Wheel



- Automotive-type steering wheel with steering ball for ease of handling
- Rocker switches ::
 - Heated seat / headlight
 - Hazard
 - Beacon
 - Parking brake
 - Forward / neutral / reverse
 - Flasher left / right





Instrument Panel

* Metric or Imperial

- Speed
- Hourmeter
- Energy recuperation
- Battery charge level
- Forward / reverse
- Power consumption and vacuum consumption
- Operator presence indicator
- Parking brake indicator
- Left / right signal indicator
- Hazard light switch
- Key ignition for starting and stopping the vehicle







Power

- Exprolink is OEM partner with
 Zero Motorcycles USA the
 'Tesla' of the motorcycle
 industry and offer 3x better
 'energy per weight and
 volume' ratio in the industry
- Zero components in LN50: battery pack, on-board charger, vacuum fan and propulsion motors, DC-DC converter, DC-AC inverter

	Acid	LiFe Po	Li NMC*
Energy avail (kwh)	24	24.5	28.8
Weight (lbs)	1620	661	353
Energy (wh/lb)	15	37	82
Energy (wh/cu.in.)	1.31	2.13	5.74



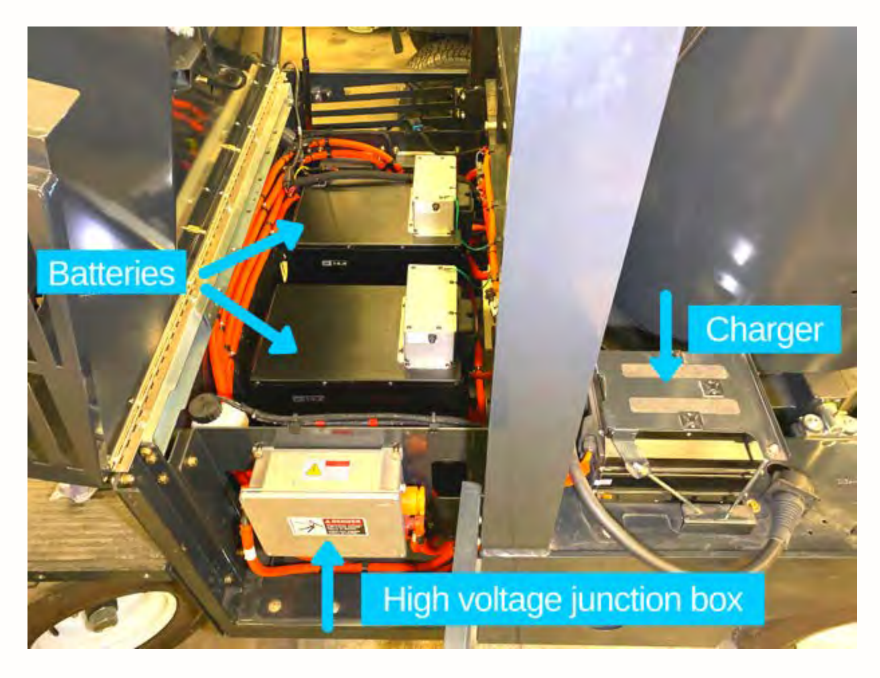
VEV

Power





- Power pack: Lithium-Ion nickel manganese cobalt (Li NMC) high energy capacity, up to 28.8 kW/h (2 batteries)
- Voltage: 104 volts battery pack
- Autonomy: up to 9 hours on a single charge

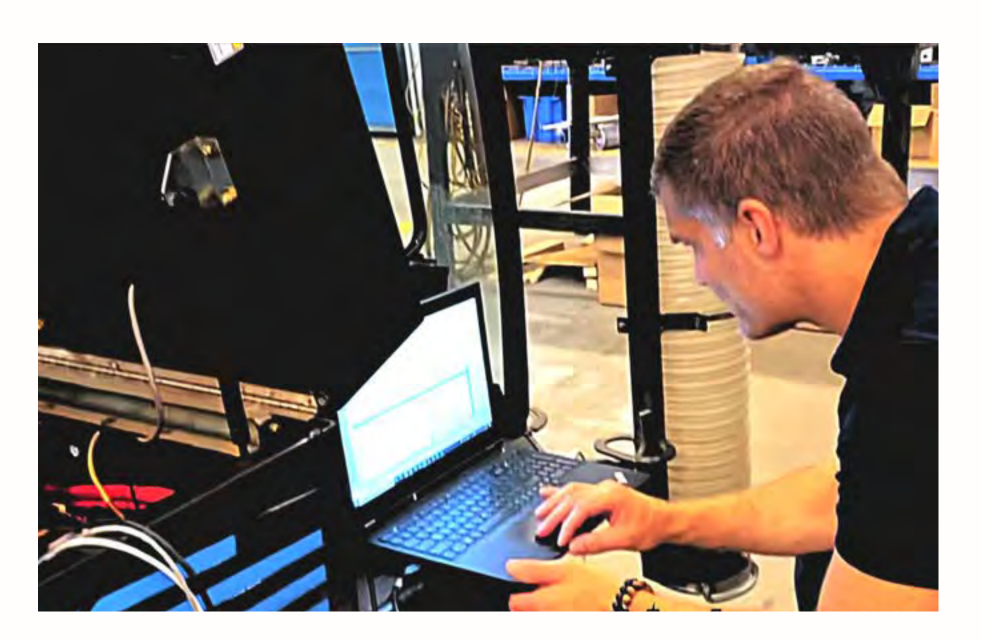






Power

- Battery life span 8 to 10 years under normal operating conditions
- Battery pack powers two 3-phase motors: vacuum fan and propulsion system
- All other electric components including cabin controls, displacement of vacuum hose, optional front vacuum head, operate on a 12-volt circuit
- Diagnostic cables provided for factory remote access / troubleshooting







Charger





- Integrated on-board charger 6 kW
- Charger outlet: J1772 level 2, 240V/24A
- Charging time: up to 5 hours (15–18 hours if 120V wall socket is used instead)
- Charging status on diagnostic screen







Zero ZF75-5 Motor

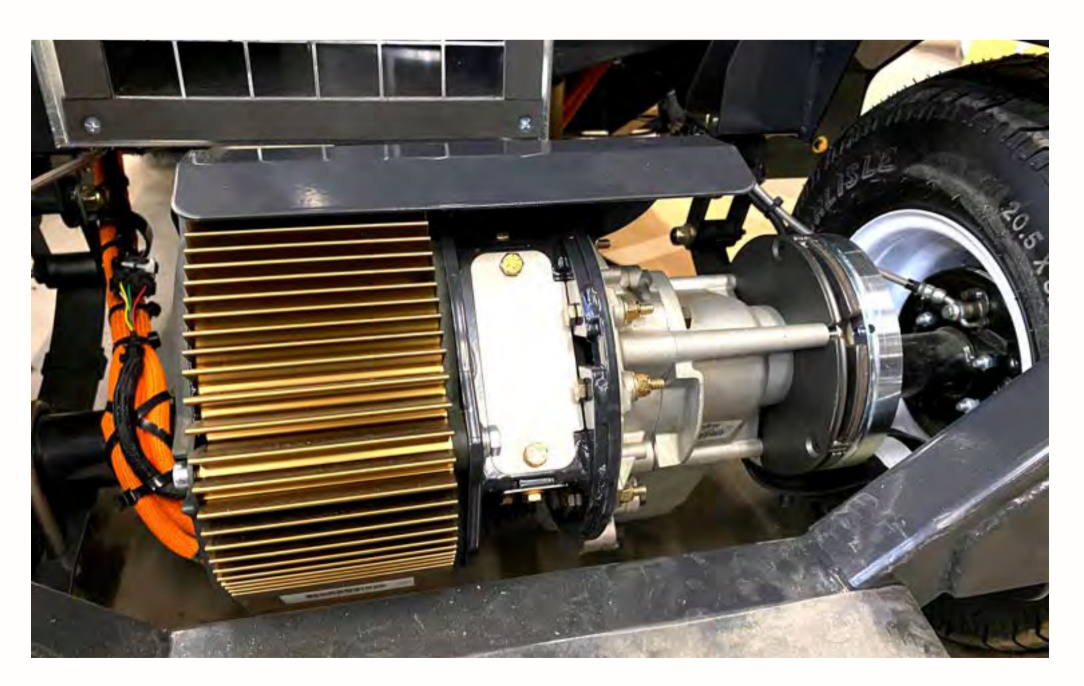
MOTOR:	ZF75-5
PEAK MOTOR TORQUE (FT-LB / N-M)	78 / 106
PEAK MOTOR HORSEPOWER (HP / KW)	46/34
PEAK MOTOR HORSEPOWER RPM	4300
PEAK EFFICIENCY	>94
MAX CONTINUOUS-RATED 30-MIN POWER (HP / KW)	21 /15.4
MAX OPERATING RPM	7500
MAX OPERATING TEMP (DEG C)	150
MIN OPERATING TEMP (DEG C)	-40
WEIGHT (LBS / KG)	33/15







Traction



- Drive: propulsion with 17 to 1 ratio
- Standard tires: 20.5 x 8 x 10 in. /
 520x203x254 mm (205/65–10)
- Turf MV17094: 20 x 8 x 10 in. /
 508x203x254 mm (205/60-10)
- Tire load capacity: 1323 lbs / 600 kg per tire
- Brakes: drum service brakes with electromagnetic parking brake
- Suspension: leaf spring front & rear





General Machine Performance



- Max. forward speed: 12 mph (20 km/h)
- Max. reverse speed: 6 mph (10 km/h)
- Min. aisle turn: 180 in. (4572 mm)
- Internal turning radius: 60 in. (1524 mm)
- External turning radius: 90 in. (2286 mm)
- Cleaning speed:
 up to 84,480 sq. ft. per hour
 Curb climbing: 7 in. (178 mm) tall
- Gradeability: 11.3 deg. (20%) with full & empty hopper



VEV

Drive



- Steering: power assisted
- Propulsion: forward, neutral, reverse push button shifter



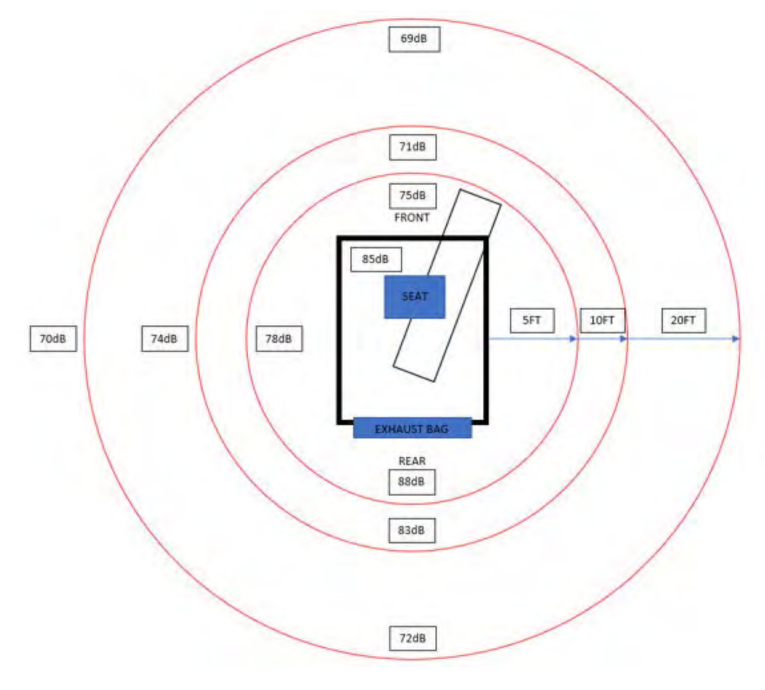


Brake pedal on opposite side of steering column





Noise Reduction





dB rating approximately 15% lower than LN50 diesel



Front decibel

- Cabin: 85 dB
- 5 feet away: 75 dB
- 10 feet away: 71 dB





Vacuum Fan and Suction System

- Vacuum passes through a fibrous bag and is collected inside the bag
- Vacuum rating: up to 1800 CFM using boost mode (4000 RPM)
- Straight-through suction system compacts litter 2:1 ratio
- Vacuum fan diameter: 14 in. (356 mm)
- Vacuum fan position: bottom mounted
- No litter comes in contact with the fan

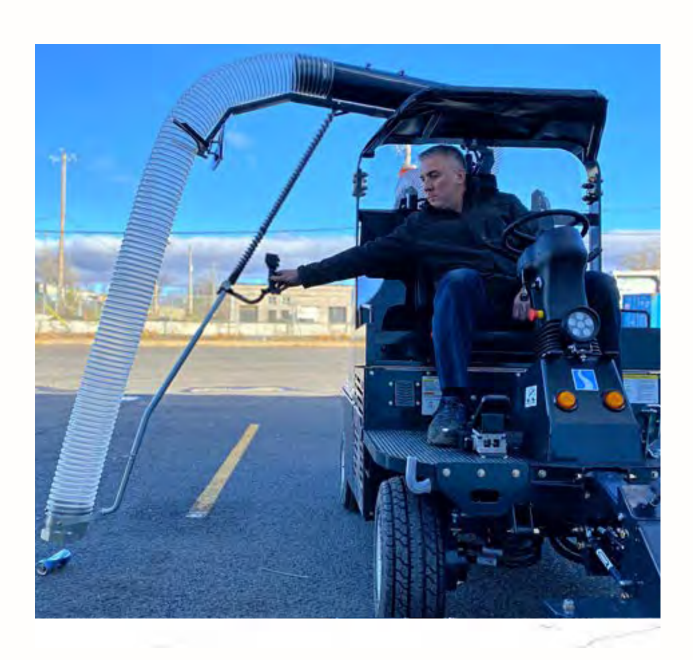


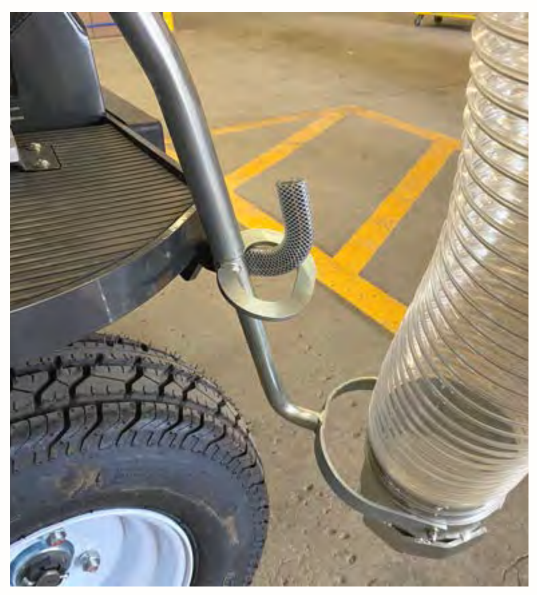




Vacuum Arm

- 160-degree arm
 movement with 50 in.
 (1270 mm.) reach
- Diameter: 7 in. (178 mm)
- Right-side support for hose storage in transport mode

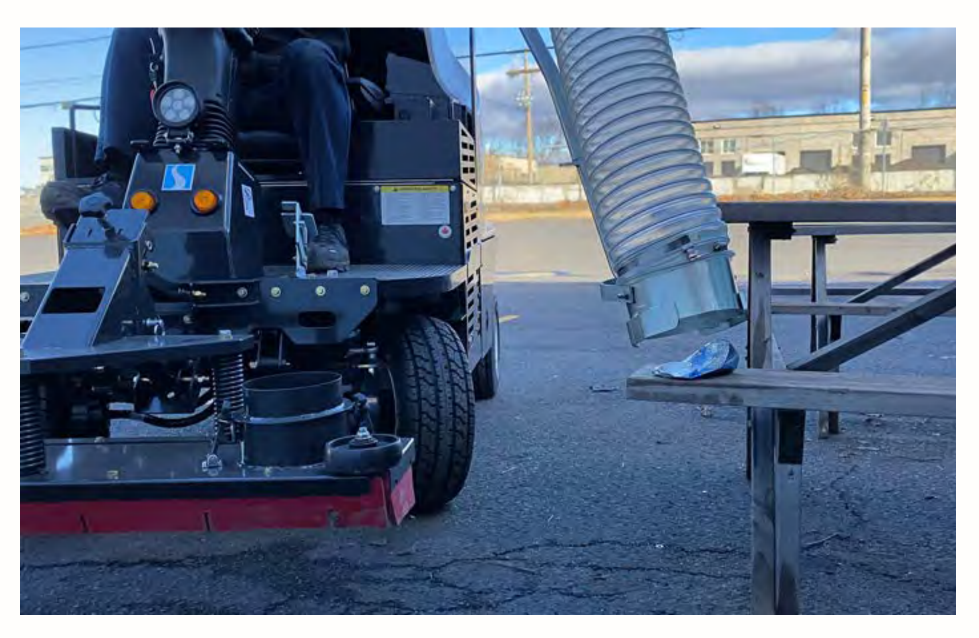








Vacuum Arm



 Bottom of suction hose maximum lift above ground surface: 26 in. (660 mm)









Vacuum Arm Control





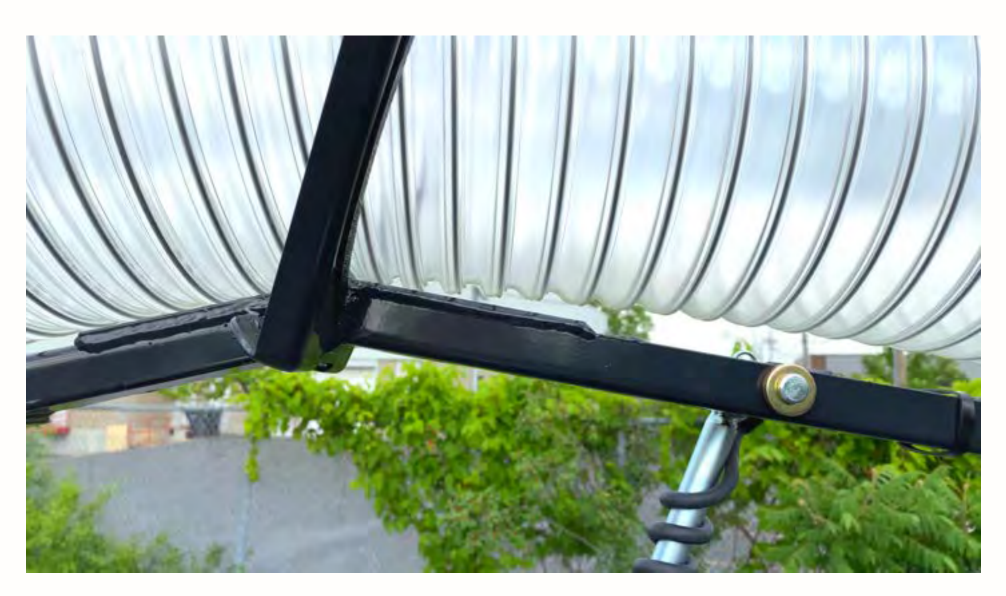
- Hydraulic assist up/down movement of the boom for effortless displacement
- 4-button joystick control for up / down / vacuum fan ON / vacuum fan OFF







Vacuum Hose Support Arm





For operator safety and easy displacement of the boom | removable plate to access top hose





Vacuum Head



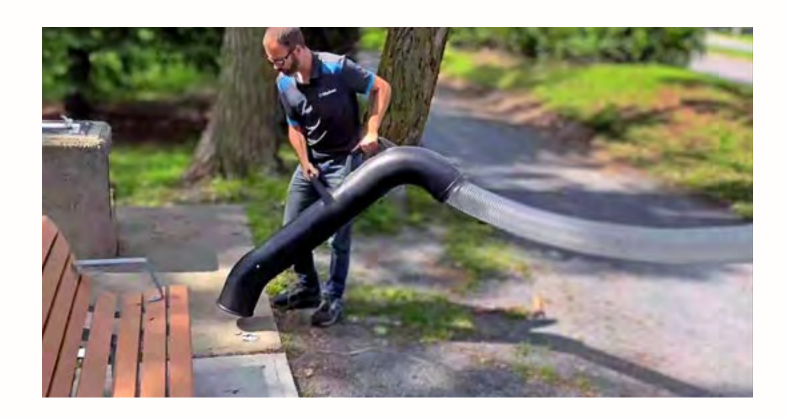
- Optional for effortless vacuuming
- Width: 48 in. (1219 mm)
- 2 operating positions, one on each side of the vacuum head







Wander Hose



- Optional for additional litter removal capability
- Length: 15 ft. (4.57 m)
- Hose diameter: 6 in. (152 mm)







Rear-View Vision





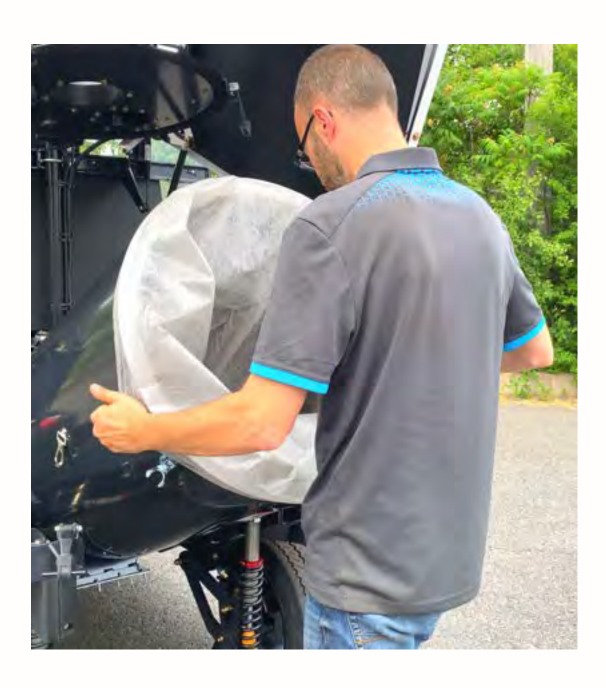
Two convex mirrors mounted on vacuum hose with 340-degree rear visibility

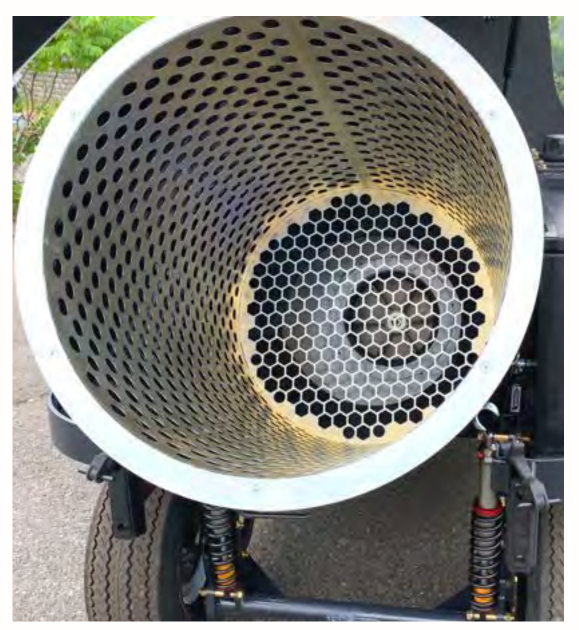




Litter Container and Bag

- 16-gauge powder-coated steel container
- Air cylinder power-assist tilt container
- Litter capacity
 - Volume: 75 gal. (284 L)
 - Weight: 150 lbs (68 kg)
- Bag size: 42 x 51 in.
 (1066 x 1295 mm)





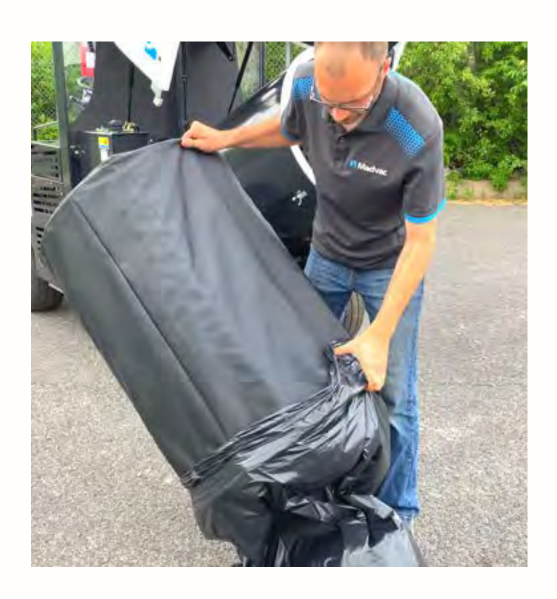




Bagless Debris System: Kevlar Bin





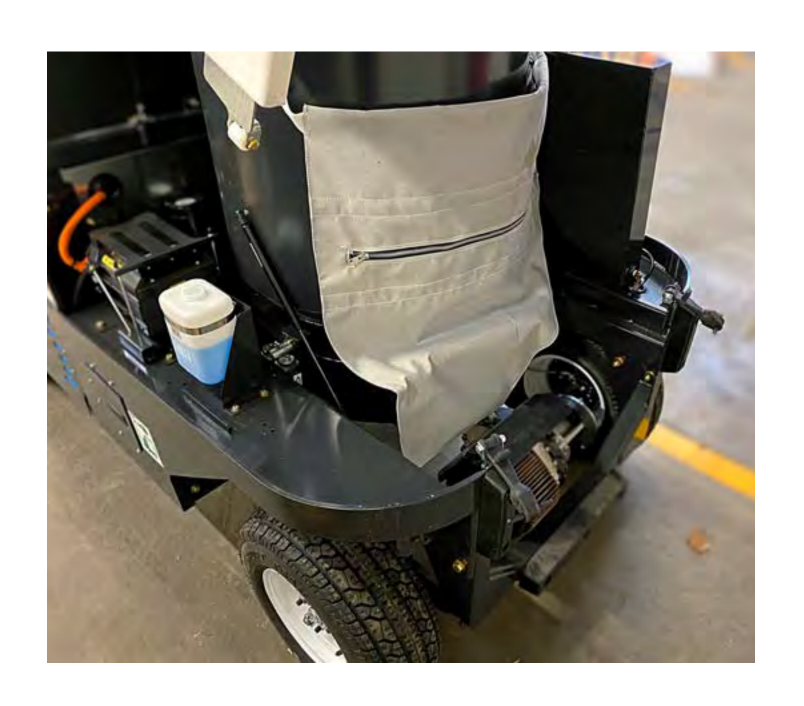


Optional – Kevlar bin can be emptied into off-the-shelf bag, or directly into dumpster





Dust Control - Exhaust Bag



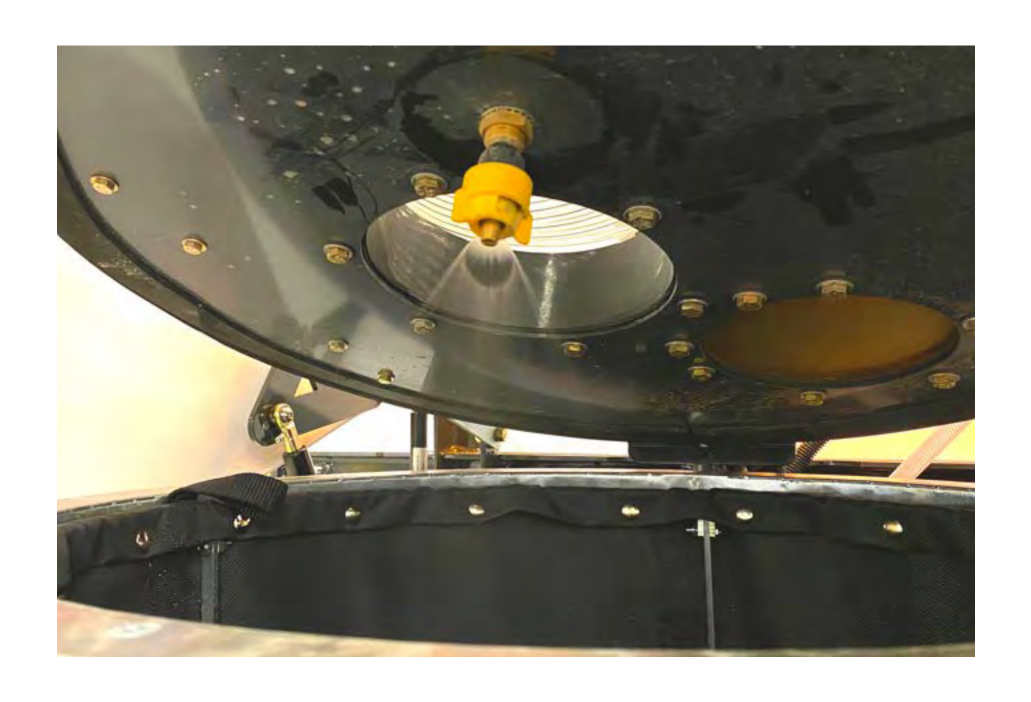
Exhaust bag
reduces dust
particles that can
escape from
minute holes of
special Madvac
collector bags
(or Kevlar bin)







Dust Control - Water Mist



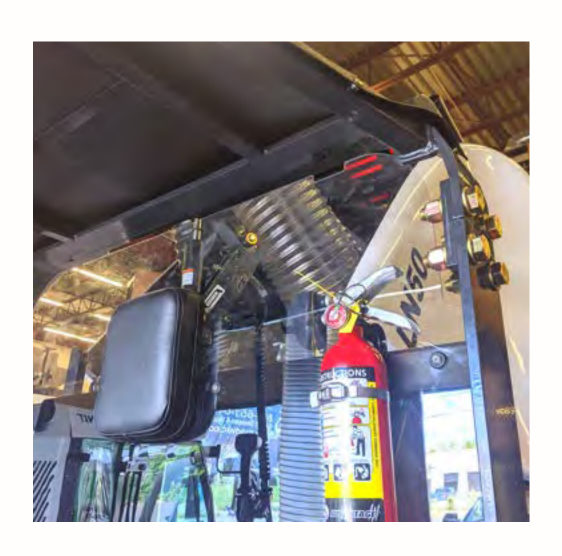


Optional – intermittent water mist system with 10.17 gal. (38.5 L) water tank: controls dust and reduces risk of cigarette butt fire inside the container





Operator safety



STUCTIONS

STUCTIONS

STUCTIONS

OF ACCURATE



R.O.P.S. rollover protection system

Optional – fire extinguisher 2.2 lbs (1 kg) dry powder

Emergency stop button

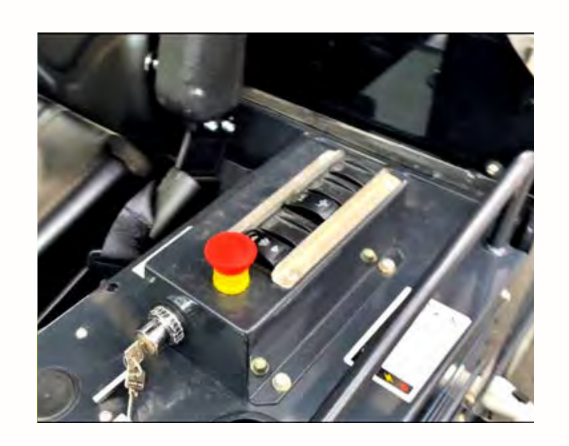




Convenience







Foot step helps operator climb on board easily and safely

Foot activated horn gives operator more ease and convenience than pressing the turn signal lever

Console accessory box with USB / 12V aux outlet and rocker switch for optional water mist system and 48" wide vacuum head

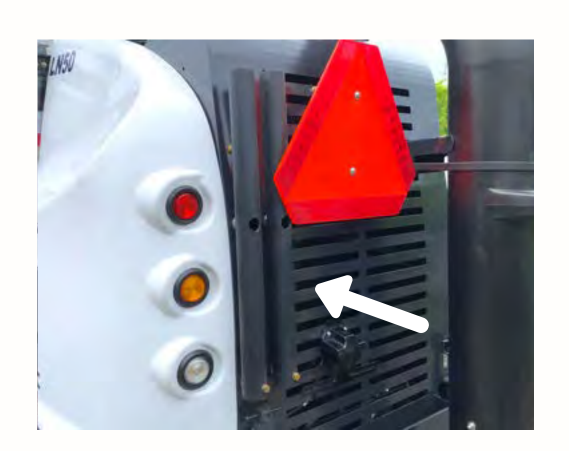




Convenience







Optional –tire flat proofing (liquid sealant)

License plate holder

Broom and rake holder



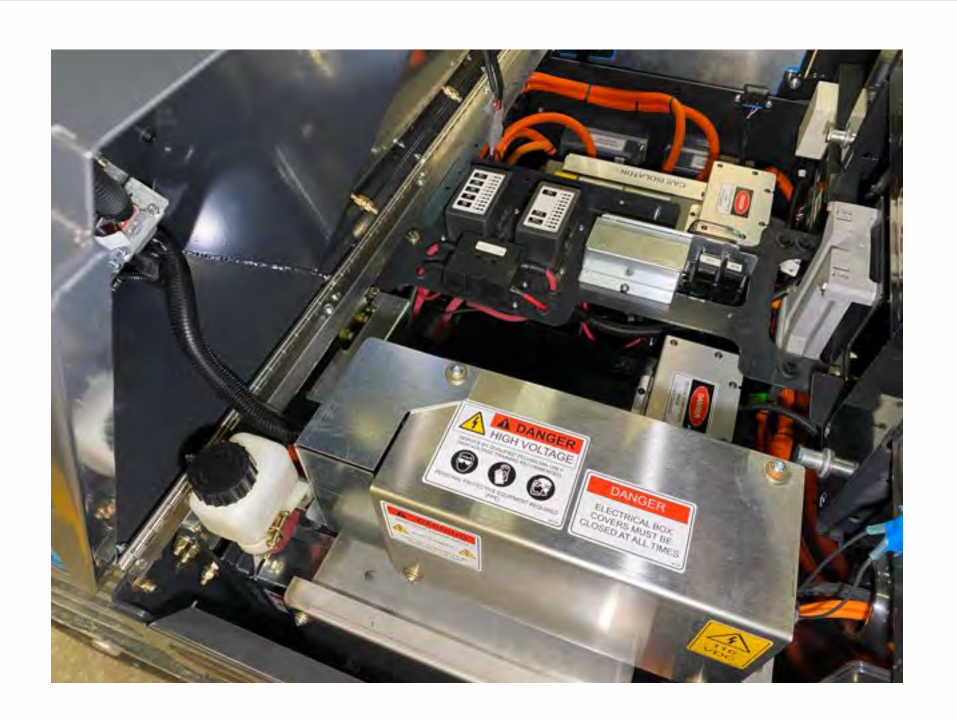


Convenience

Easy access to critical components of the machine

- Hinged power-assisted air cylinder tilt seat for access to battery compartment
- Hinged side door for HVJB (high voltage junction box) access









Contact

To schedule a demo, request a quote, or for more information on the MADVAC LN50 electric all-terrain litter vacuum:



855-651-0444 (USA/Canada) 1-450-651-0444 (International)



info@exprolink.com



www.madvac.com





2 Brands, ONE Great Company







awarded contract vendor #093021-EXP