











Product Overview



















Applications

From concrete to grass, the LR50

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

- LR50 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





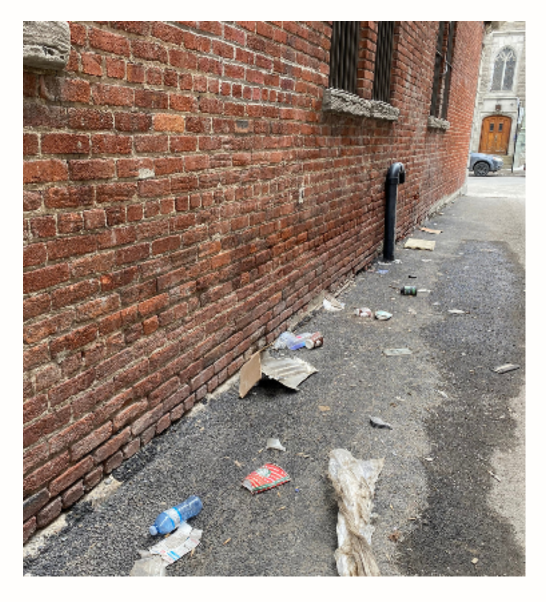


Zero Emission

If used 20 hours per week,
 (1000 hrs./yr.) each LR50
 electric will reduce CO2
 emissions by approximately
 17 tons / year











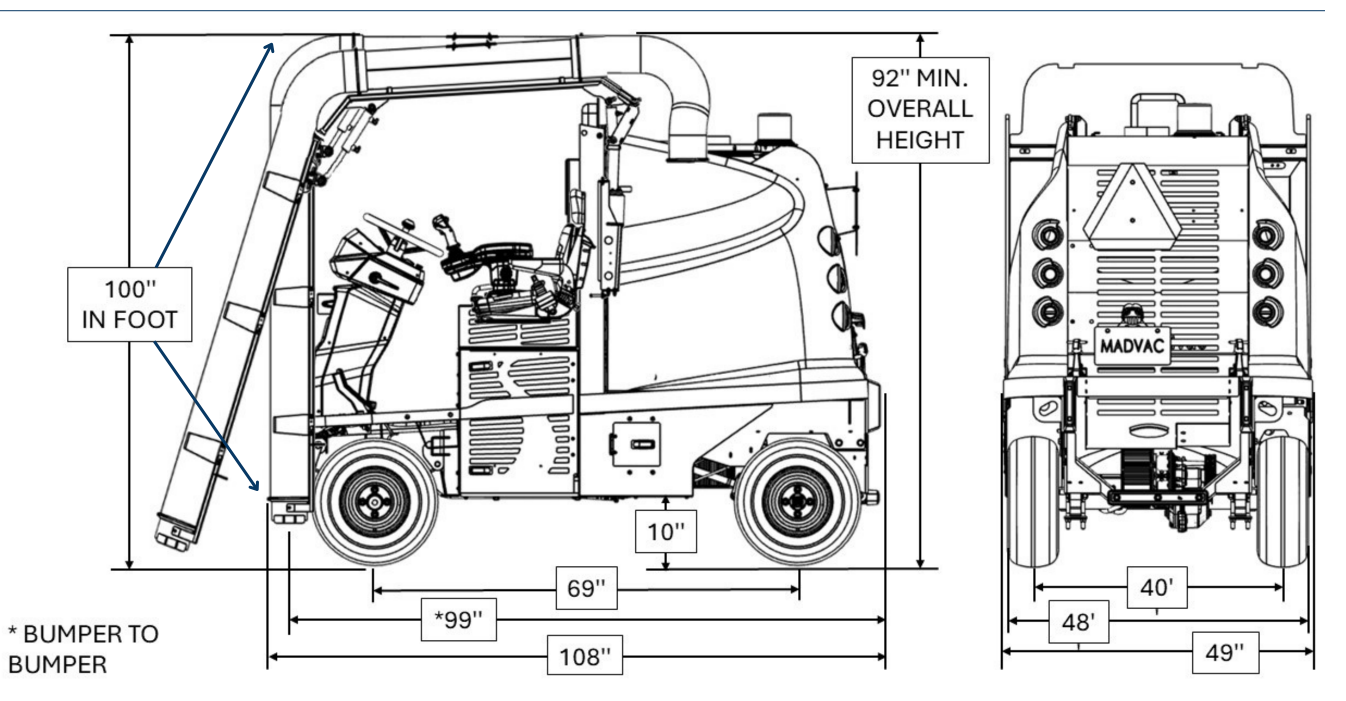
Customers



- 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



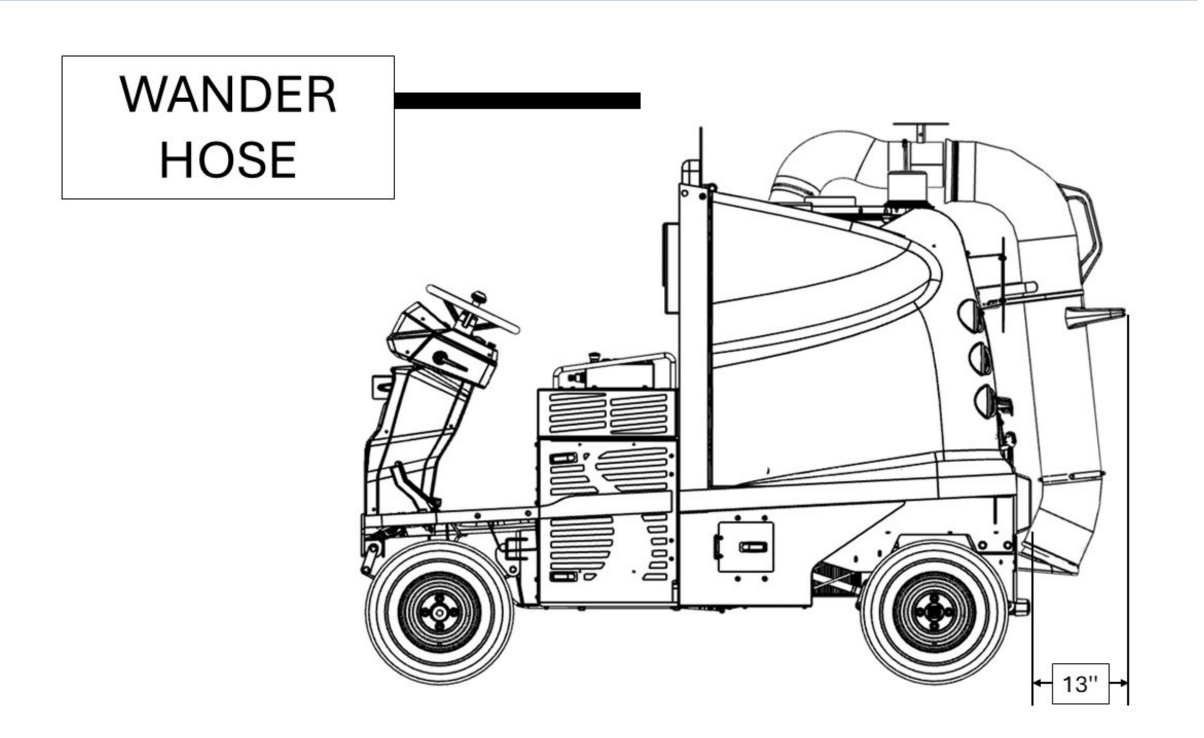




Inches to mm





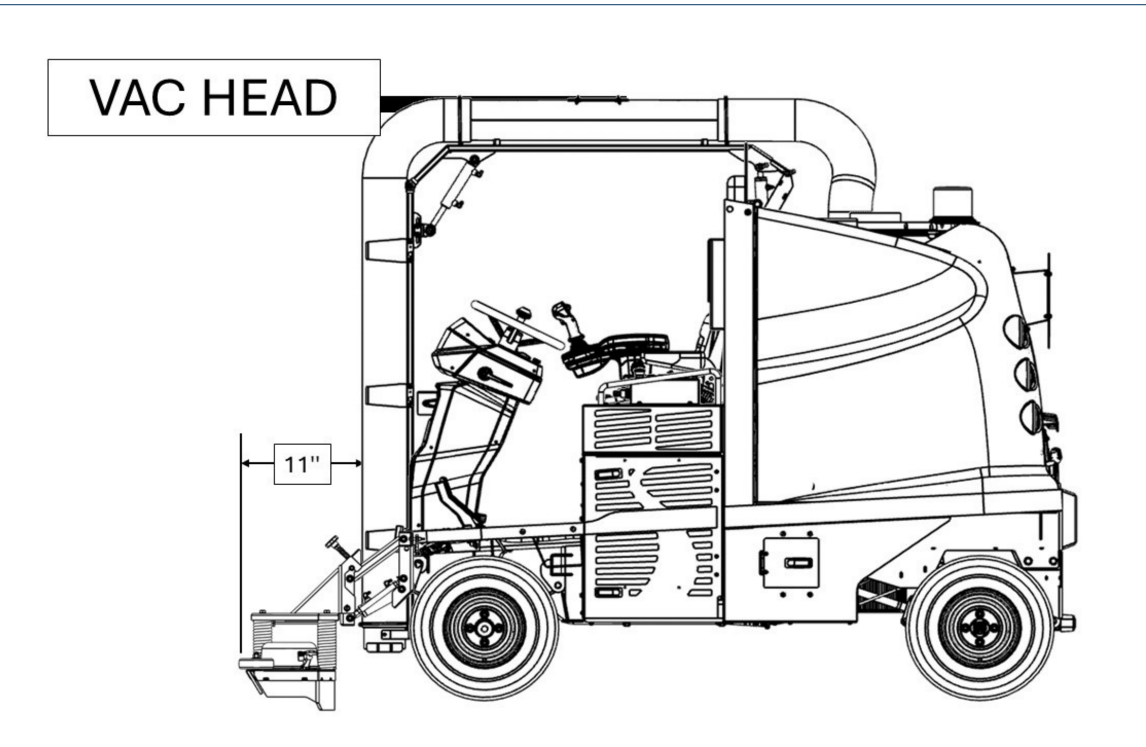


Inches to mm

13 330





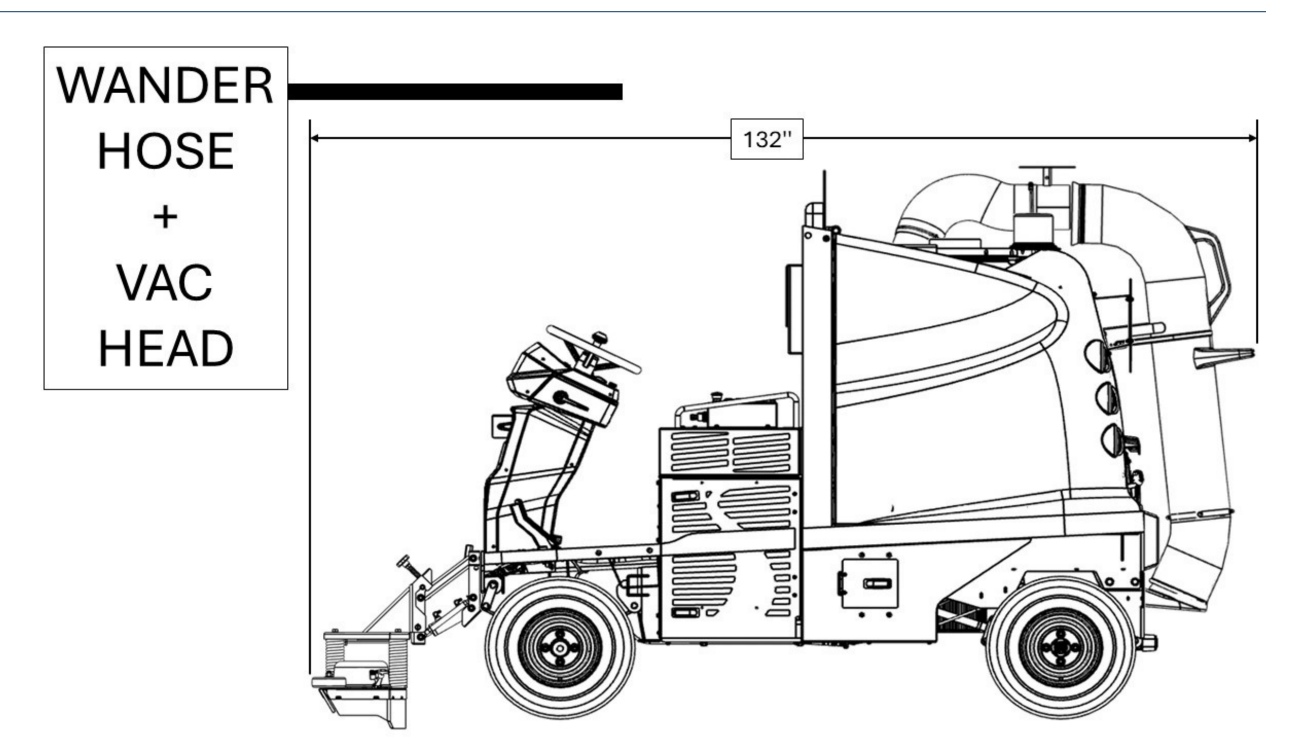


Inches to mm

11 279







Inches to mm

132 3353





Weight





- Net/dry weight: 2716 lbs (1232 kg)
- Gross vehicle weight rating:
 3292 lbs (1494 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







Cabin





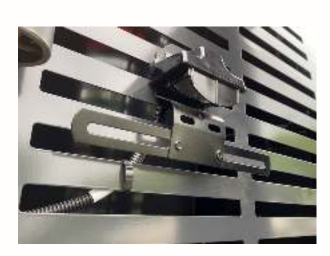
Enclosed cab with either heated or non-heated windshield, and vinyl doors





Lighting

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

















VEV

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
- Storage compartment









Steering Wheel



- Automotive-type steering wheel with steering ball for ease of handling
- Rocker switches (from left to right):
 - Heated seat / headlight
 - Washer fluid / hazard
 - Windshield wiper
 - 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 LR50: 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



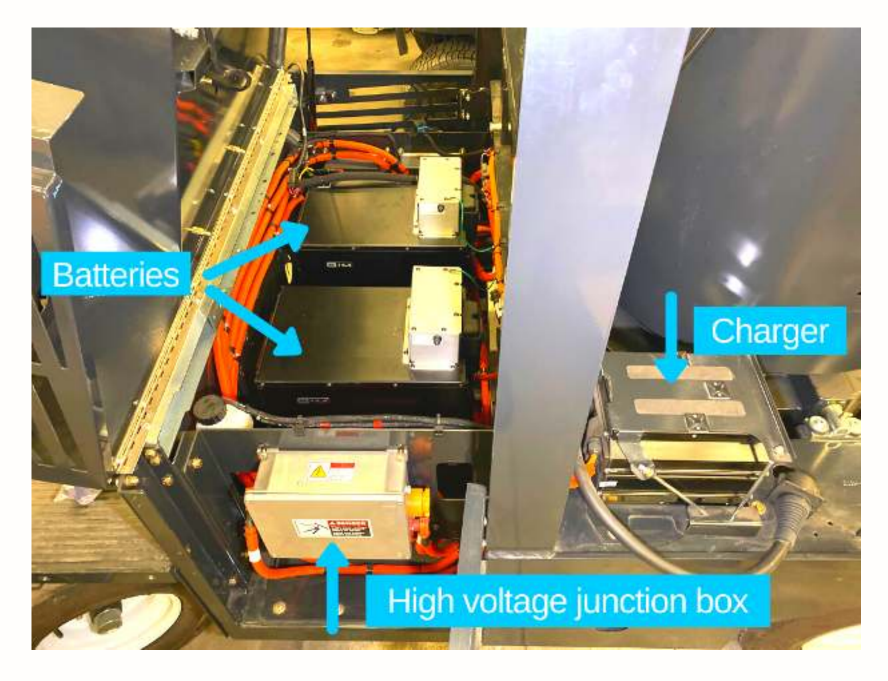
VEV

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

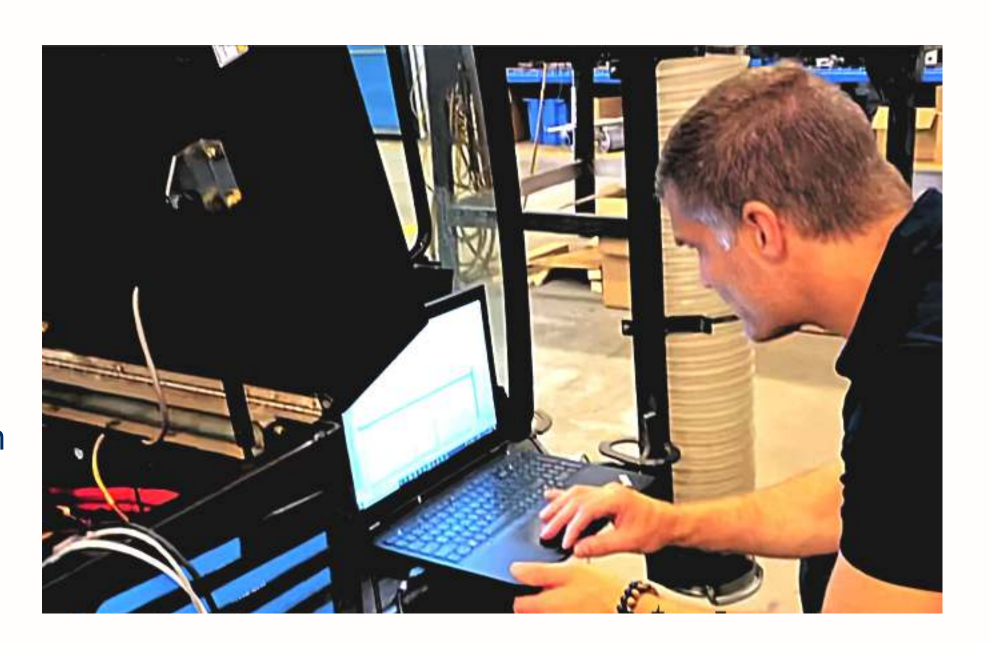






Power

- 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



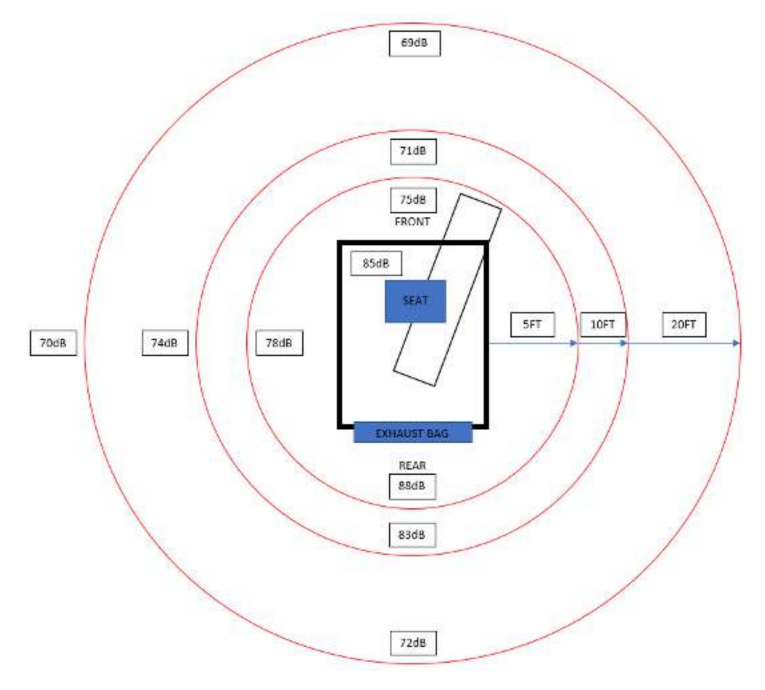


Brake pedal on opposite side of steering column





Noise Reduction





dB rating approximately 15% lower than LR50 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. (365 mm)
- Vacuum fan position: bottom mounted
- No litter comes in contact with the fan







Vacuum Arm

- 170-degree arm
 movement with 24
 sq.ft. (2.2 sq.m.)
 working area
- Diameter: 7 in. (178 mm)
- Right-side support for hose storage in transport mode









Vacuum Arm



- Maximum reach away from the machine 72 in. (1829 mm)
- Bottom of suction hose maximum lift above ground surface: 52 in. (1321 mm)





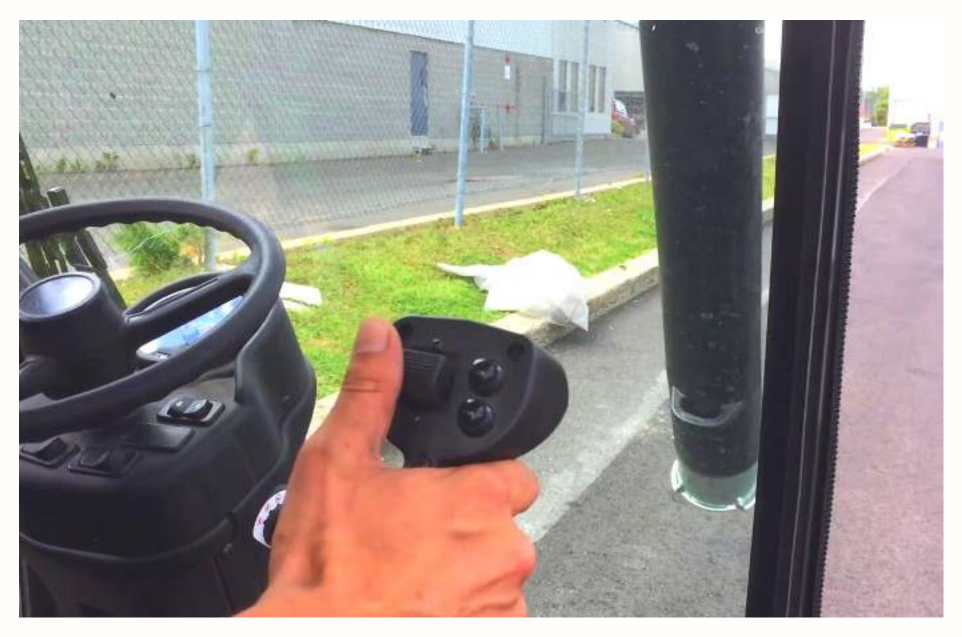


Vacuum Arm Control





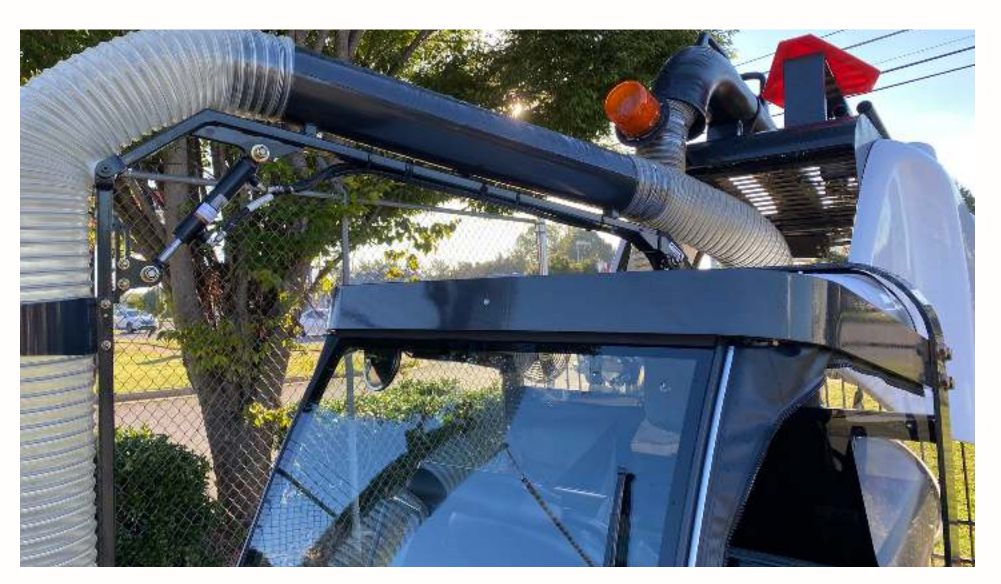
- Robotic arm controlled by hydraulic proportional valves
- Ergonomic 6-position robotic joystick allows effortless displacement of the boom

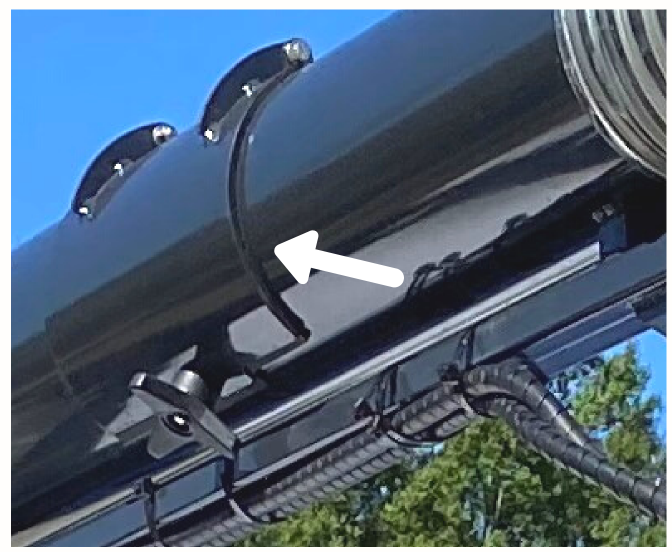






Vacuum Hose Support Arm





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





Vacuum Head



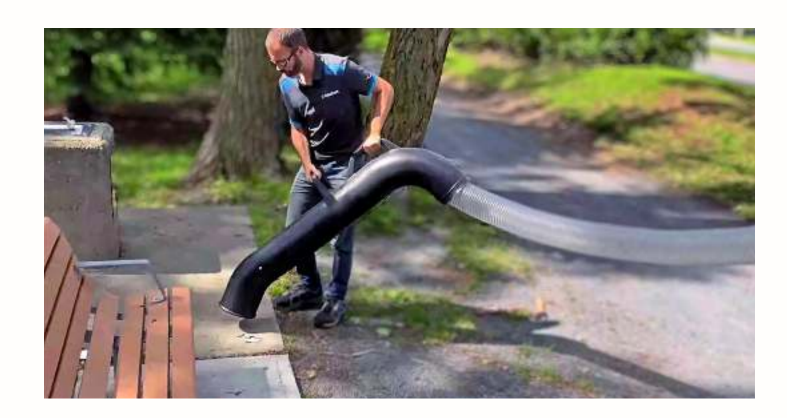
- Optional for effortless vacuuming
- Width: 48 in. (1219 mm)
- 2 operating positions, one on each side of the vacuum head







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 each side of cab





Rear-View Camera



Optional – in cab 7 in. (178 mm)
rear-view camera system
with TFT color monitor

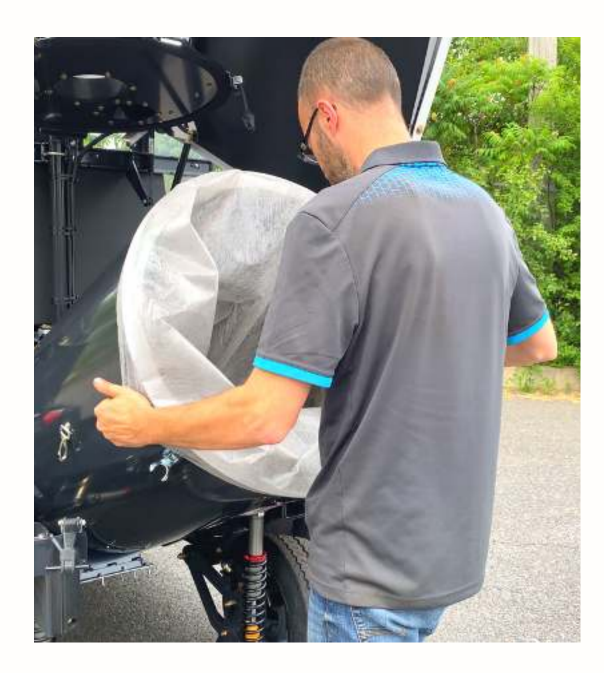






Litter Container and Bag

- 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)





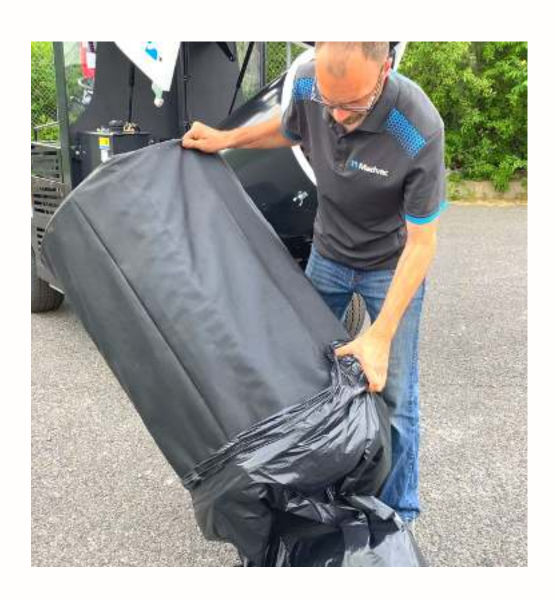




Bagless Debris System: Kevlar Bin







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





Dust Control - Exhaust Bag



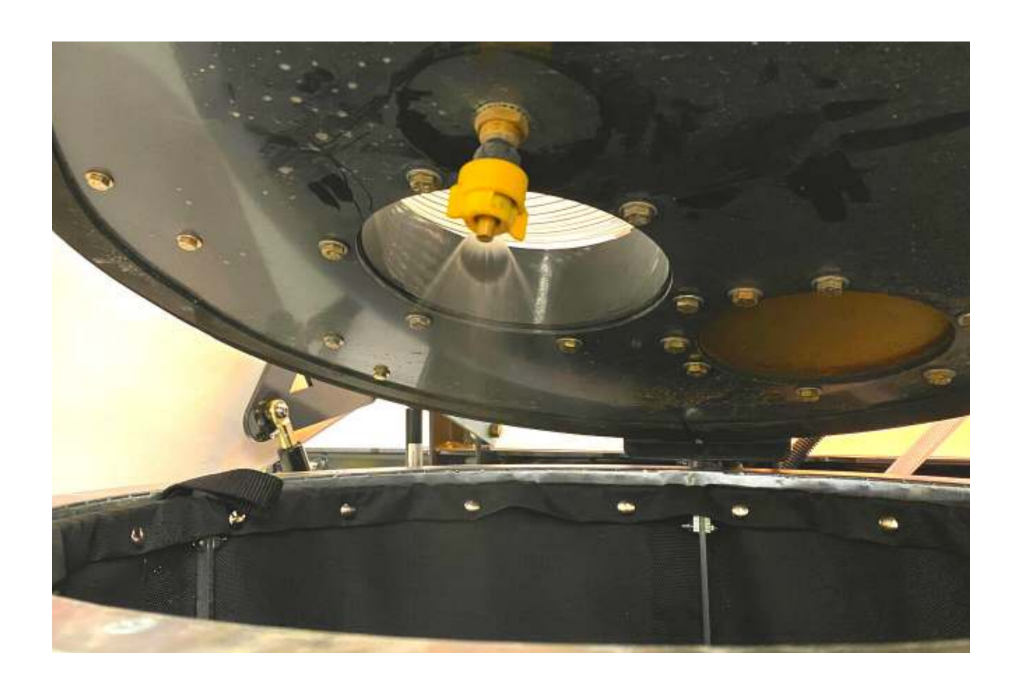
Exhaust bag
reduces dust
particles that can
escape from
minute holes of
special Madvac
collector bags
(or Kevlar bin)







Dust Control - Water Mist



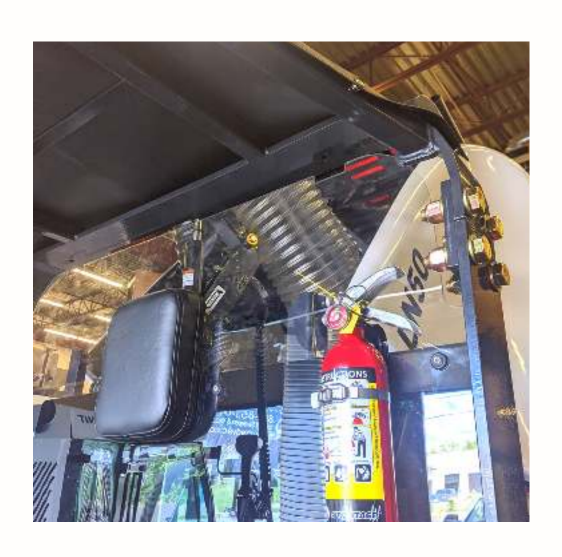


Optional – intermittent water mist system with 10.17 gal. (38.5 L) water tank: controls dust and reduces risk of cigarette butt fire inside the container





Operator safety







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



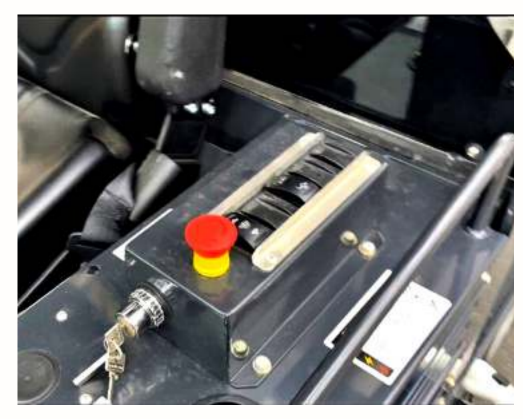
Optional – fan for operator comfort





Convenience







Optional –tire flat proofing (liquid sealant)

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

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 LR50 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