









www.madvac.com

Specifically designed to handle all the areas your large street sweeper can't access or manage

- Sidewalks
- Bike & pedestrian lanes
- Parking lots
- Curb side

- Alleys
- Pathways
- Alongside buildings
- Public markets









LS175 is the ultimate sweep / vacuum / wash mobile cleaning unit for

- Cities and 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



Key Attributes

- LS175 is the ONLY 48" wide closed cabin high-dump sweeper manufactured in North America. Everything is built according to North American standards;
- In the category 1.5 to 2 cu.yd. hopper capacity, LS175 is the lowest priced compact sweeper on the market;
- OEM spare parts shipped within 48 hours;
- 10 to 12 year lifespan will outlast most competitive models;











- A CDL is not required to operate this machine;
- Fully street legal lighting safe and easy to use;
- For maintenance, LS175 offers
 unprecedented easy access to all
 critical components of the
 machine; (electrical box, manifolds,
 spool valves)
- Madvac has a 35+ years track record of success – when your machine is due for replacement we'll still be around.

Built to suit your needs

Configure the LS175 according to your specific requirements

- Stowed retractable wander hose
- Pressure washer gun
- Electric windshield defrost
- Heated mirrors
- Radio + CD + MP3 player system
- Fire extinguisher
- Tire flatproofing

To request a quote www.madvac.com
Diesel / Gas -> LS175 -> Request a quote















Madvac LS175 Data & Performance Information

Canacities	
Capacities	
Fuel tank	21.1 gal. (80 L)
Hydraulic system	23.7 gal. (90 L) ISO46
Litter capacity	1.75 cu. yd. (1.34 m3) (353 gal.)
Engine Data	
Model	Hatz Tier 4 Final engine 3H50TIC 3 cyl. turbo with in-cab troubleshooting switch and light 91.54 cu. in. (1500 cc)
Displacement	58.5 HP (44.0 kW) @ 2800 RPM
Gross rated power	Donaldson 2-stage filtration system
Air cleaner	
Litter Collection Sy	stem
-	
Type	3-stage filtration process - water, rotary filter, bag (or cartridge)
Frame / body	3-stage filtration process - water, rotary filter, bag (or cartridge) Triangular frame tubing for engine 0.25" (6.35 mm) / 13 gauge fully welded / reinforced steel
	water, rotary filter, bag (or cartridge) Triangular frame tubing for engine 0.25" (6.35 mm) / 13 gauge fully welded / reinforced steel
Frame / body	water, rotary filter, bag (or cartridge) Triangular frame tubing for engine 0.25" (6.35 mm) / 13 gauge fully welded / reinforced steel
Frame / body Container material Dumping height	water, rotary filter, bag (or cartridge) Triangular frame tubing for engine 0.25" (6.35 mm) / 13 gauge fully welded / reinforced steel Stainless steel 64 in. (1626 mm)
Frame / body Container material	water, rotary filter, bag (or cartridge) Triangular frame tubing for engine 0.25" (6.35 mm) / 13 gauge fully welded / reinforced steel Stainless steel 64 in. (1626 mm)
Frame / body Container material Dumping height Container payload	water, rotary filter, bag (or cartridge) Triangular frame tubing for engine 0.25" (6.35 mm) / 13 gauge fully welded / reinforced steel Stainless steel 64 in. (1626 mm) 2000 lbs (907 kg)

	Vacuum rating	2000 CFM
	Remote vacuum	4 in. (101 mm) X 15 ft. (4.57 m) stowed wander hose
		(optional)
	Traction	
	Drive	Rear wheel drive fully controlled by electric pedal
	Forward speed	15 mph (24 km/h)
	Tires	Radial 225 R 12 on all 4 wheels
	Brakes	Front hydraulic standard brakes; rear hydrostatic
		brakes; rear mechanical parking disk brakes
	Gradeability	11.3 deg. (20%)
	Curb weight	Dry 5500 lbs (2495 kg)
	Suspension	
	Front	Two coil springs / heavy duty shock absorbers
	Rear	Two coil springs / heavy duty shock absorbers on axle

Sweep Gear	
Brushes	Two brushes (independently joystick controlled) 25 in. (635 mm) diameter each polypropylene
Sweeping width	From 44 in. (1118 mm) to 80 in. (2032 mm)
Pickup nozzle	Electric raise/lower with polymer skate and wheels
Brush speed	0 RPM to 150 RPM
Brush arm	Floating and adjustable
In-cab	Brush speed & down pressure
Electrical	
Lighting	2 headlights; 2 hazard lights; 4 work lights; 4 strobe lights; side panel light; brakes, turn, reverse signals, SMV sign
Instruments	Hour meter, fuel gauge, no water indicator, brake indicator, left turn signal, engine oil indicator, battery indicator, engine temperature indicator, right turn signal, glow plug indicator, engine maintenance required
Cab	
Cab	
Cab	200-degree cab vision
	200-degree cab vision Full windshield laminated glass
Cab	
Cab Windshield	Full windshield laminated glass Full ventilation, pivoting side windows that open
Cab Windshield Windows	Full windshield laminated glass Full ventilation, pivoting side windows that open each side
Cab Windshield Windows Light	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light
Cab Windshield Windows Light Heating / AC	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional)
Cab Windshield Windows Light Heating / AC Defrost	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional) Heated mirrors (optional)
Cab Windshield Windows Light Heating / AC Defrost Seat	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional) Heated mirrors (optional) Adjustable suspended air seat with 2-point seat belt
Cab Windshield Windows Light Heating / AC Defrost Seat Dimensions	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional) Heated mirrors (optional)
Cab Windshield Windows Light Heating / AC Defrost Seat Dimensions Width	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional) Heated mirrors (optional) Adjustable suspended air seat with 2-point seat belt 48 in. (1219 mm)
Cab Windshield Windows Light Heating / AC Defrost Seat Dimensions Width Length	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional) Heated mirrors (optional) Adjustable suspended air seat with 2-point seat belt 48 in. (1219 mm) 136 in. (3454 mm)
Cab Windshield Windows Light Heating / AC Defrost Seat Dimensions Width Length	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional) Heated mirrors (optional) Adjustable suspended air seat with 2-point seat belt 48 in. (1219 mm) 136 in. (3454 mm) 86 in. (2184 mm) with bag filtration system
Cab Windshield Windows Light Heating / AC Defrost Seat Dimensions Width Length Height Wheelbase	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional) Heated mirrors (optional) Adjustable suspended air seat with 2-point seat belt 48 in. (1219 mm) 136 in. (3454 mm) 86 in. (2184 mm) with bag filtration system 88 in. (2235 mm) with cartridge filtration system
Cab Windshield Windows Light Heating / AC Defrost Seat Dimensions Width Length Height Wheelbase	Full windshield laminated glass Full ventilation, pivoting side windows that open each side Interior dome light HVAC unit Windshield heated micro filament (optional) Heated mirrors (optional) Adjustable suspended air seat with 2-point seat belt 48 in. (1219 mm) 136 in. (3454 mm) 86 in. (2184 mm) with bag filtration system 88 in. (2235 mm) with cartridge filtration system 65 in. (1651 mm) te 8.5 in. (216 mm)





Proud manufacturer of the Madvac product line

engine following RPM with anti-stall

Heavy duty hydrostatic drive with infinite movement

Telephone:

• 1-855-651-0444 (toll free - US/Canada)

• 1-450-651-0444 (international)

Fax: 450-651-0447

Email: info@exprolink.com

Drive system

Address: 2170 Rue de la Province, Longueuil QC, Canada J4G 1R7

Website: www.madvac.com

Sourcewell (US) and Canoe (Canada) contract vendor number: 093021-EXP