

www.madvac.com

MINI SWEEPER

LS175

# Product Overview







# Application

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

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



- 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

#### Customers



# Why the LS175

- 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;



# Why the LS175



- OEM spare parts shipped within 48 hours;
- 10 to 12 year lifespan will outlast most competitive models;
- Madvac has a 30+ years track record of success - when your machine is due for replacement we'll still be around;

# Why the LS175

- Fully street legal lighting –
   safe and easy to use;
- A CDL permit is not required to operate this machine;







- For maintenance, LS175 offers unprecedented easy access to all critical components of the machine; (electrical box, manifolds, spool valves)
- LS175 can be purchased using Sourcewell (formerly NJPA) or other coorperative purchasing contracts – save money, get your machine quicker.

### Dimensions

with cartridge filtration system



Height:

88 in.
(2235 mm)

Width: 48 in. (1219 mm)

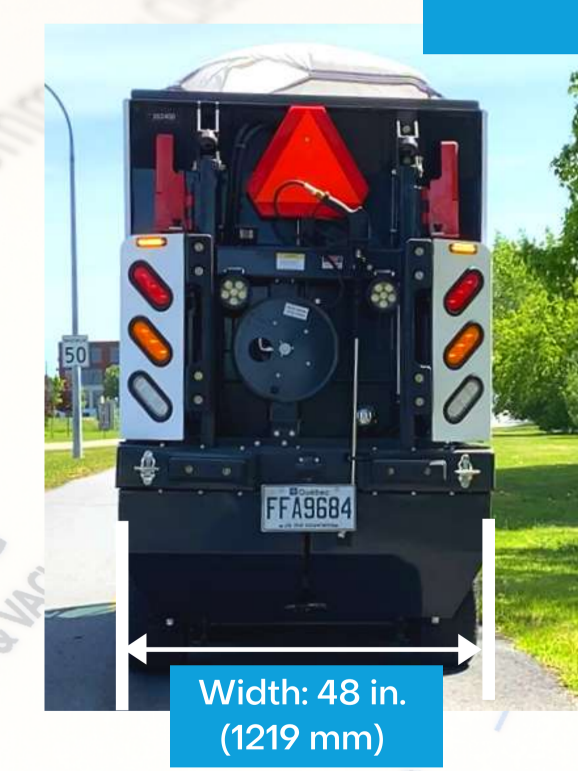
• Wheelbase: 65 in. (1651 mm)

• Ground clearance: 8.5 in. (216 mm)

## Dimensions

#### with bag filtration system





Length: 136 in. (3454 mm)

- Wheelbase: 65 in. (1651 mm)
- Ground clearance: 8.5 in. (216 mm)



## Performance

- Forward speed:15 mph (24 km/h)
- Reverse speed:7.5 mph (12 km/h)
- Gradeability: 20%
- Minimum turning radius:
   9 ft. (2.74 m)
- Curb weight:
   dry 5500 lbs (2495 kg)

# Tip-to-Dump Container

- Litter capacity: 1.75 cu.yd. /
   1.34 m3 / 353 gal.
- Payload: 2000 lbs (907 kg)
- Material: stainless steel
- Dumping height: 67 inches (1702 mm)
- Container tipping angle:
   142 degrees



# Sweep Gear







- Brushes: two polypropylene brushes (independently joystick controlled)
   25" (635 mm) diameter each
- Brush arm: floating and adjustable
- Brush speed: 0 to 150 RPM
- Sweeping width: 44"-100" (1118 mm-2540 mm)
- Pickup nozzle: electric raise/lower with polymer skate and wheels





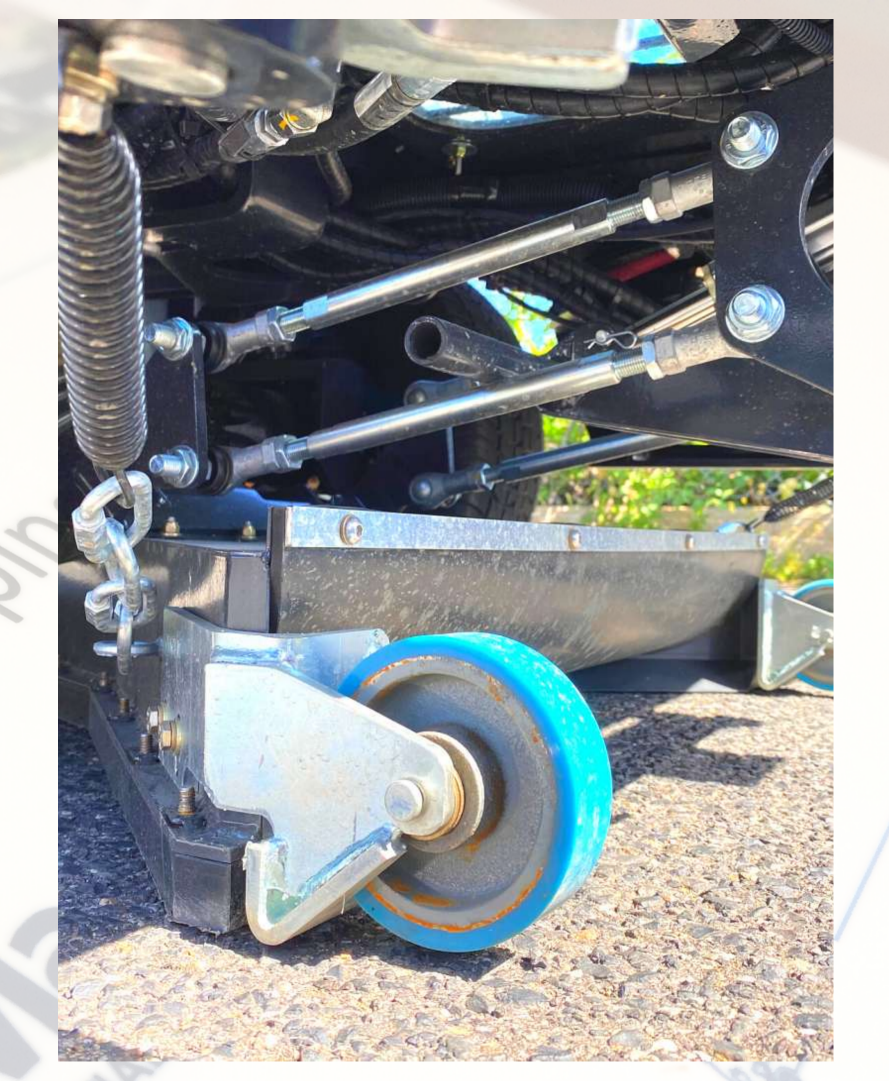
# Vacuum System

- Vacuum rating:2500 CFM
- Aluminum fan construction
- High performance speed 5000 RPM
- Side-mounted fan: no litter goes through the fan



# Vacuum Head

- 30" (762 mm) wide
- Self-adjusts to uneven surfaces
- Automatic raise / lower from cab
- Straight-through suction allows the operator to pick up virtually any litter that fits inside the suction nozzle







STAGE 1 - WATER (part 1)

Nozzles on each broom and at entry point of the container spray water on litter and dust before they enter inside the container.

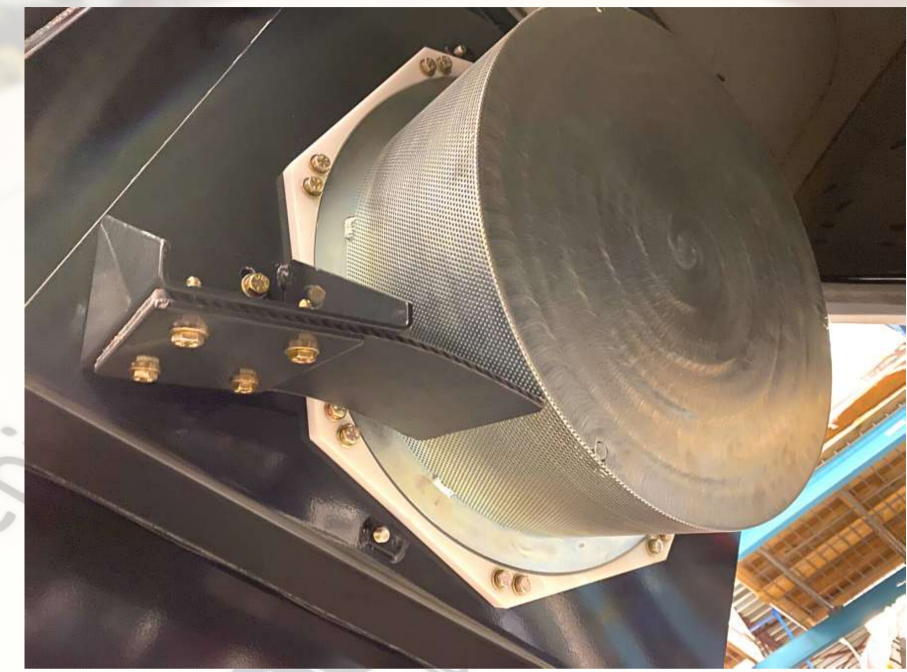




STAGE 1 - WATER (part 2)

2" (50 mm) high of water added inside the container captures dust particles and debris that enter inside the container.





STAGE 2 - ROTARY FILTER

Self-cleaning, steel rotary filter inside the container allows air to flow out of the container while blocking larger particles and debris. Scrapper prevents litter from clogging the system.

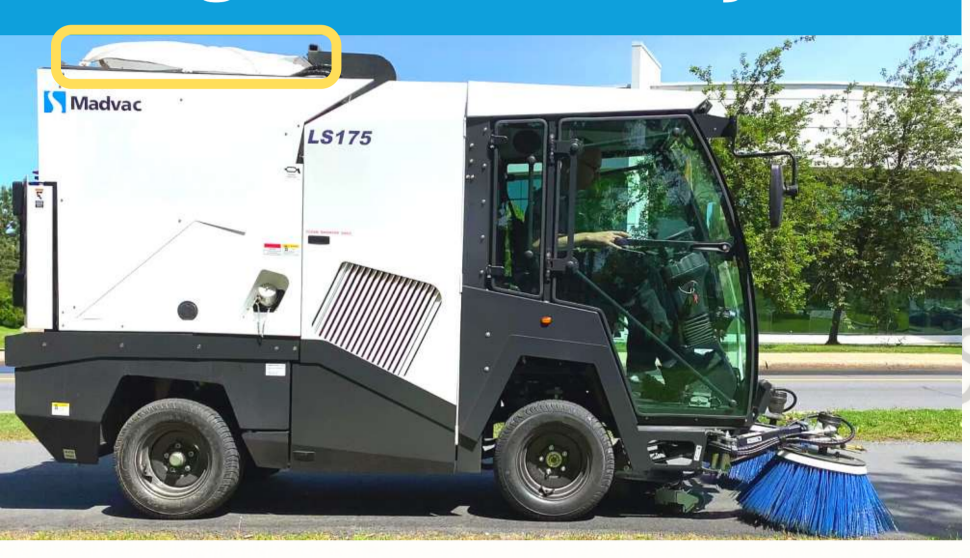






#### STAGE 3 - CARTRIDGE FILTRATION SYSTEM (OPTION 1)

Four MERV 15 filter cartridges on top of the machine secure any dust that water system and rotary filter did not contain.





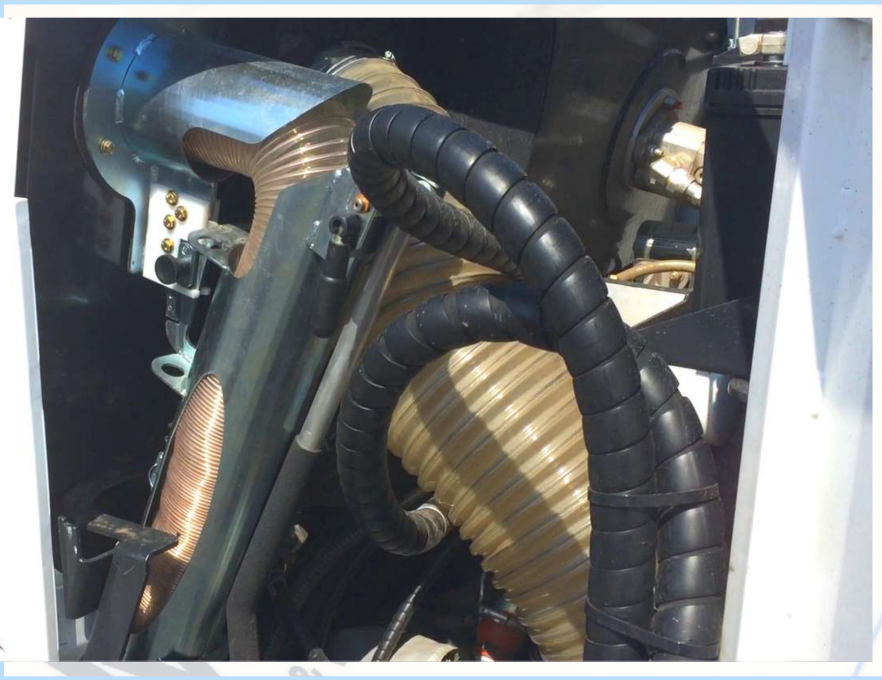
#### STAGE 3 - BAG FILTRATION SYSTEM (OPTION 2)

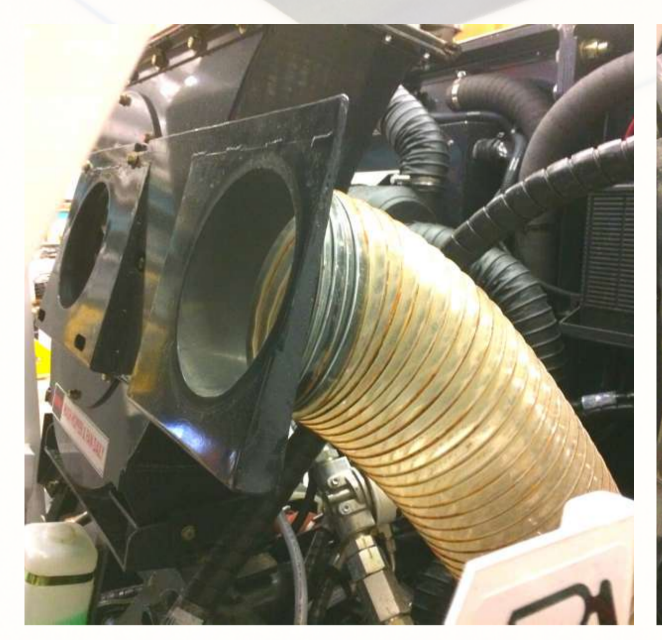
Low profile heavy-duty filtration bag secures any dust that water system and rotary filter did not contain.



### Wander Hose

Retractable 4" x 15' (101 mm x 4572 mm) for additional cleaning or hard-to-reach areas









## Wander Hose

Before using wander hose, steel plate is manually inserted to seal off main vacuum hose. This allows maximum suction power for the wander hose.









- 200-degree cab vision
- Full windshield laminated glass
- Full view glass tempered doors
- Side windows open each side
- Defrost: windshield heated micro filament / heated mirrors



# Lighting

#### Front:

- 2 headlights
- 2 hazard lights
- 2 work lights
- 2 strobe lights

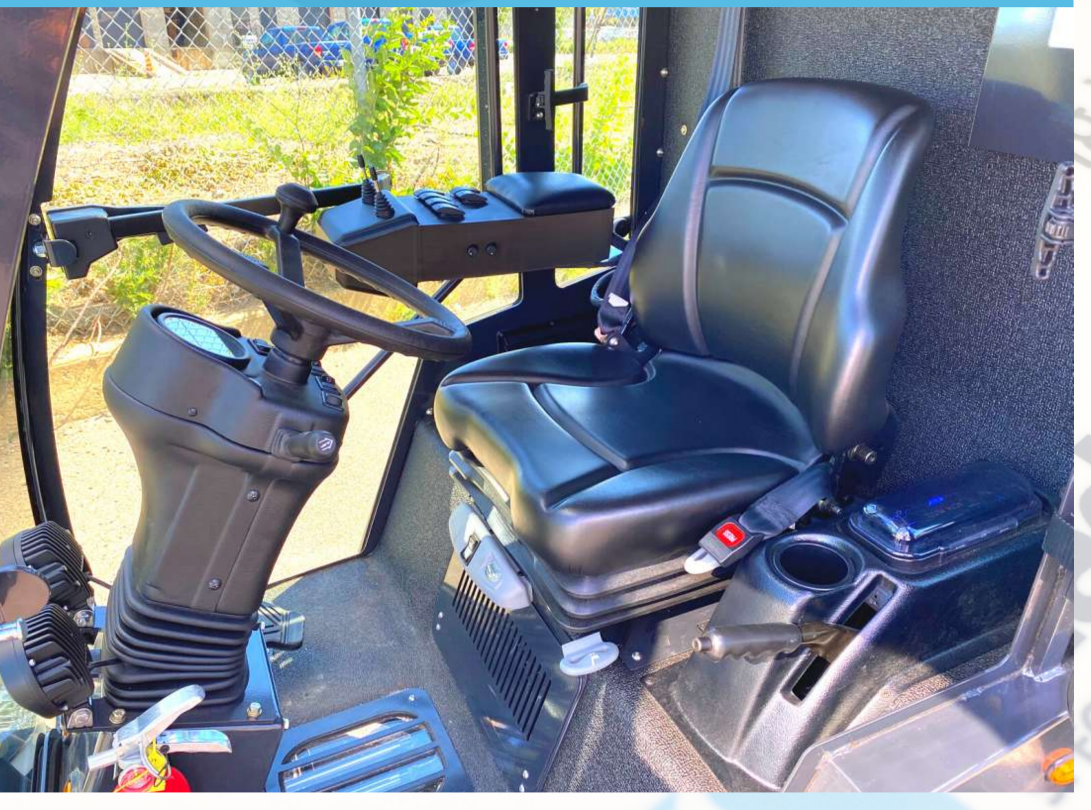
Side panel light

#### Back:

- 2 work lights
- 2 strobe lights
- Brakes, turn, reverse signals
- SMV sign



### Cabin





- Adjustable suspended air seat with 3-point seat belt
- Retractable armrest with illuminated switches
- Heating / AC: HVAC unit
- Radio / CD / MP3 player
- Dome light
- Floor glass window



Fully independent left / right gutter broom joysticks

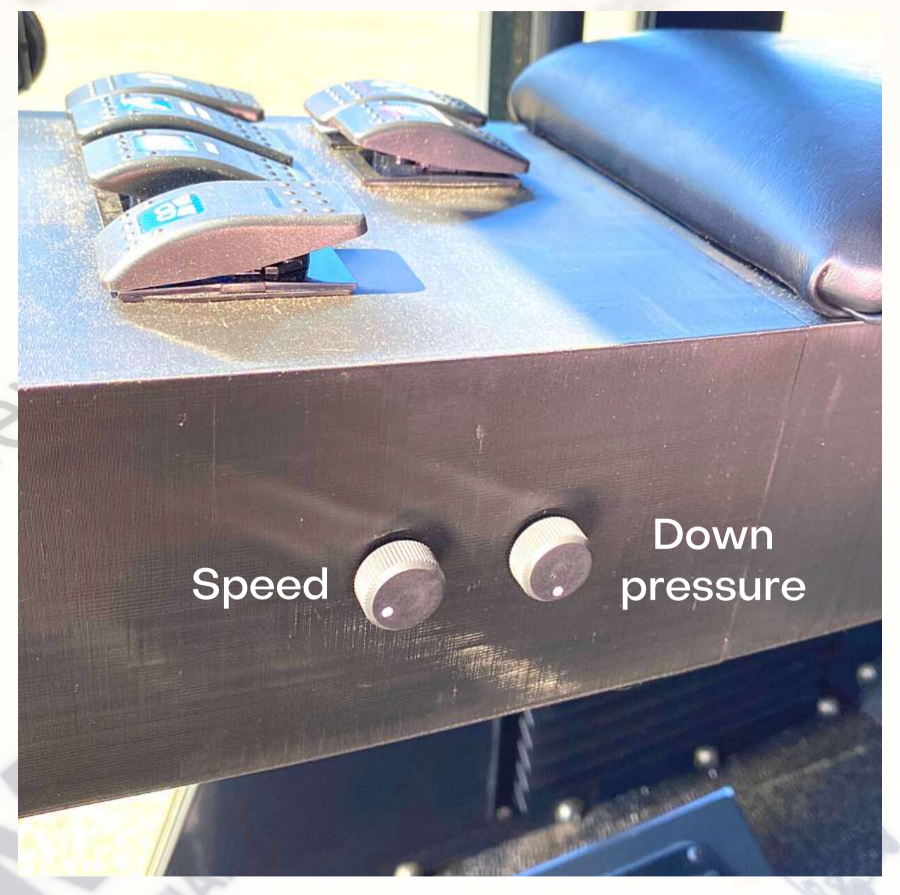
### **Armrest Controls**

#### (Clockwise)

- Gutter broom/brush switch
- Vacuum fan switch
- Water spray switch
- Vacuum nozzle switch
- Container raise/lower switch
- Power wash

# Broom Controls





#### Instrument Panel



#### (bottom)

Hour meter

#### (middle)

Fuel gauge

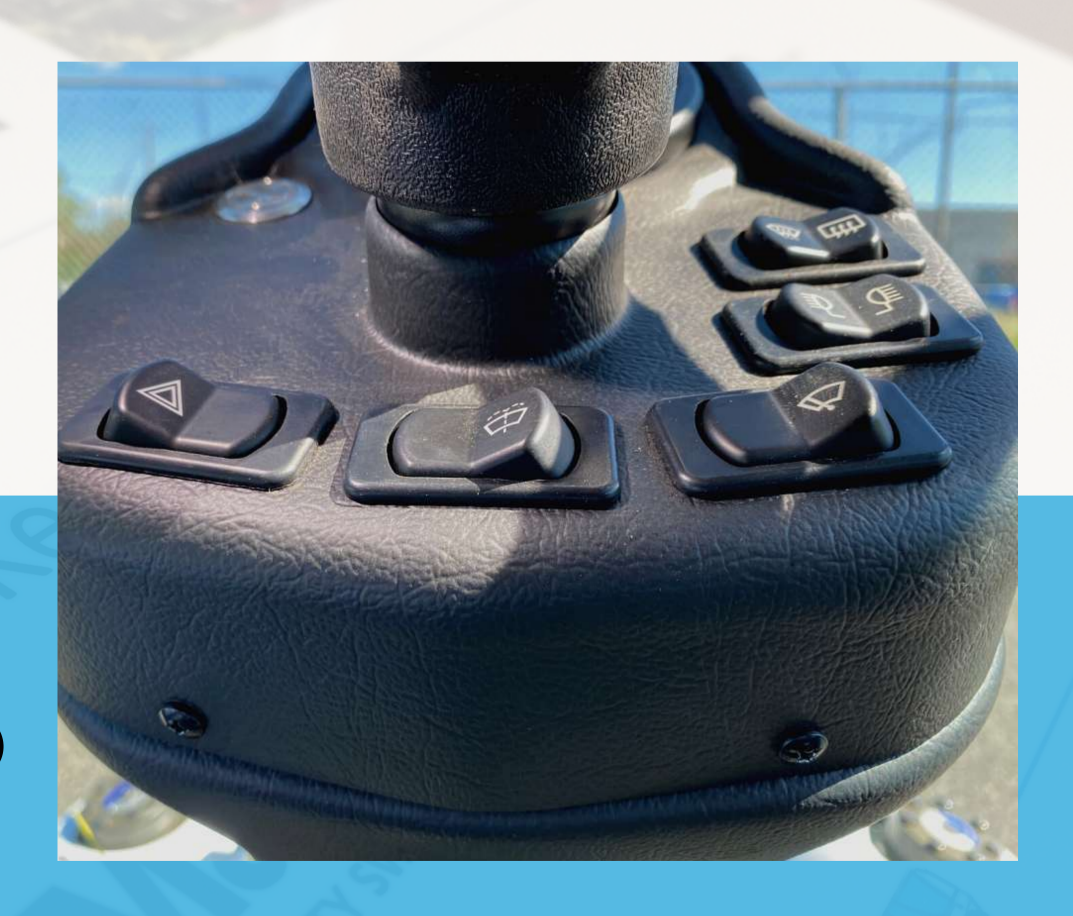
#### (left to right)

- 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

# Controls

(left to right)

- Hazard lights
- Windshield washer
- Windshield wiper
- Work light switch (front and back)
- Windshield defrost



## Switch & Lever



- Turn signal lights
- Strobe and tail lights
- Headlights
- Horn



### Rear-view Camera





7" (178 mm) rearview camera system with TFT color monitor





# Heat & AC Controls

#### (left to right)

- Fan speed
- Temperature setting
- AC on/off switch



# Other Controls









Hand parking brake - disc brakes on rear wheels

Hydrostatic pedal forward / neutral / reverse

> Standard hydraulic disc brake pedal





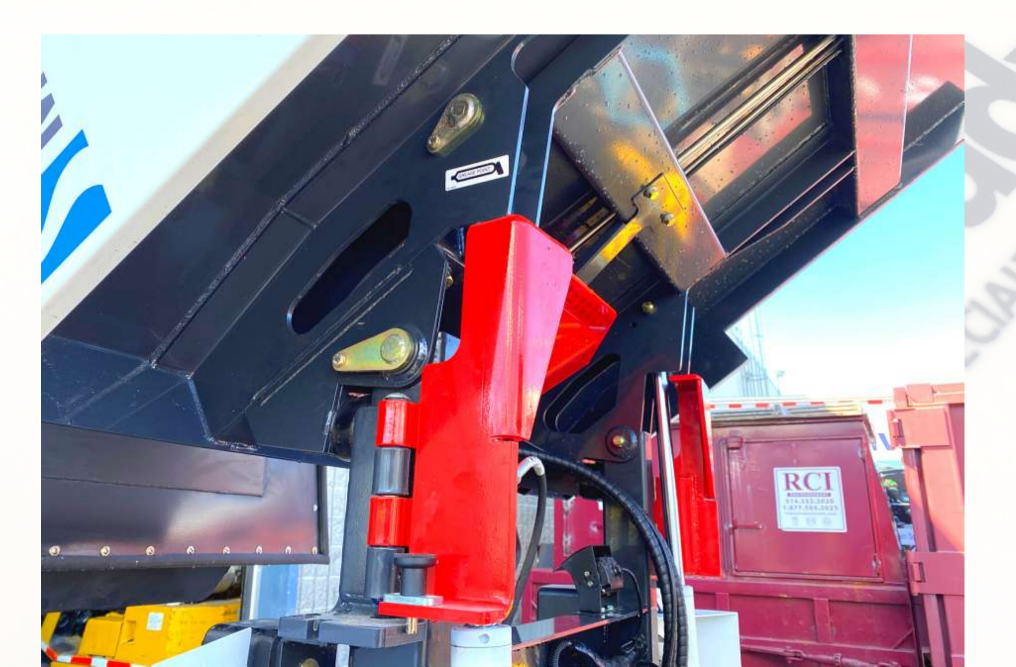


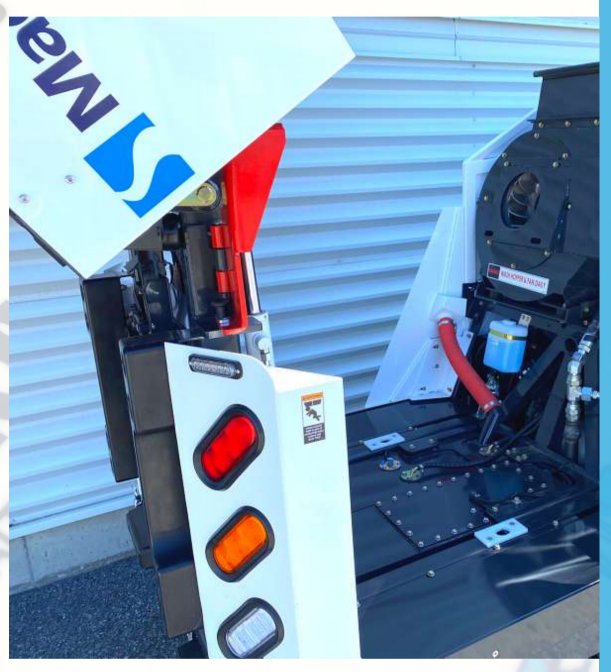
# Operator Safety

- Fire extinguisher
- Audible engine warning system
- Emergency stop button
- Fully adjustable air ride seat with
   3-point retractable seat belt
- Dome light in cab

# Safety Props

Prevents hopper from accidentally going down during maintenance or cleaning





Easy to engage and release

### Traction

- Front wheel drive fully controlled by electric pedal
- Radial tires 225 R 12 on all 4 wheels
- Heavy duty hydrostatic drive with infinite movement engine following RPM with anti-stall
- Brakes: front hydrostatic brakes / rear mechanical parking disc brakes / rear hydraulic standard brakes





#### Suspension







 Front: two coil springs / heavy duty shock absorbers



#### Body

- Triangular frame tubing for engine 0.25" (6.35 mm) 13 gauge fully welded / reinforced steel
- Hinged side doors for oil cooler and radiator access on both sides
- Double-layer baked powder coating electro statically applied





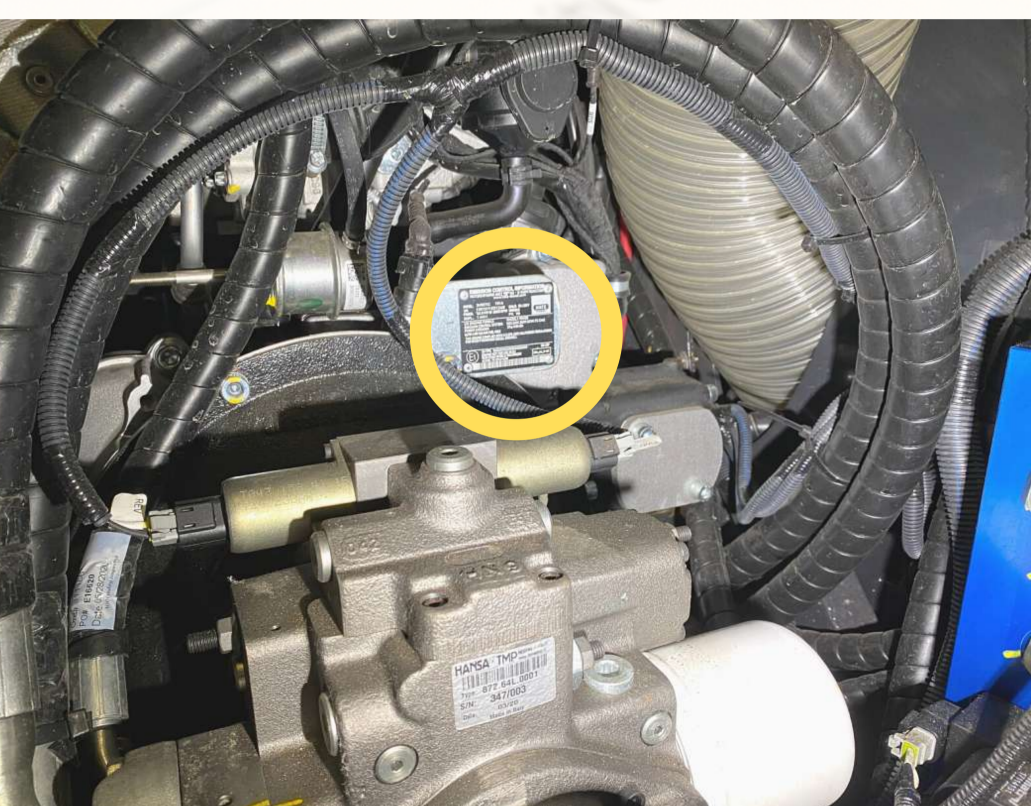
Side Doors

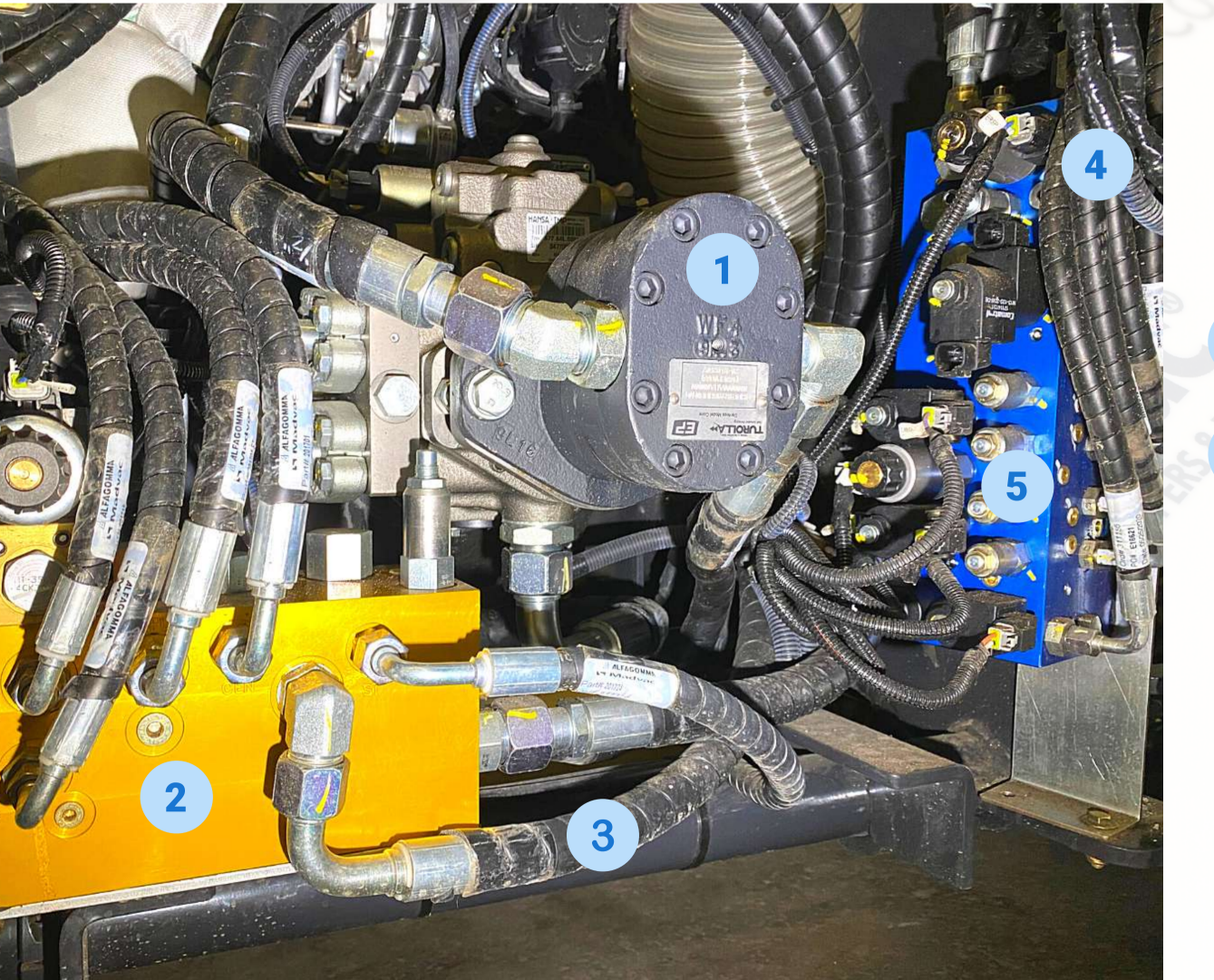
Doors on both sides of the machine allow quick access to all critical components of the unit including the retractable wander hose

- Model: Hatz engine 3H50TIC 3 cyl. turbo with CAC/DOC only Bosch controller with in-cab troubleshooting switch and light
- Displacement: 91.54 cu. in. (1500 cc)
- Gross rated power: 56.2 HP (42.0 kW) @ 2800 RPM and CARB / 48.8 HP (36.4 kW) @ 2600 RPM
- Air cleaner: Donaldson 2-stage filtration system



#### Engine





- 1 19 cc hydraulic pump
- 2 Hydraulic manifold

The hydraulic manifold takes
the pressure created by the
hydraulic pump, and distributes
the pressure to the vacuum fan,
power steering, hopper lift,
pressure washer and shredder



- Every hydraulic line is protected with plastic spiral wrap and identified with a part number
- Every electrical connection is a Deutsch IP 67 connector
  - Compact hydraulic manifold for displacement of the brooms and broom rotation. Every hose and electrical connection is easily accessible

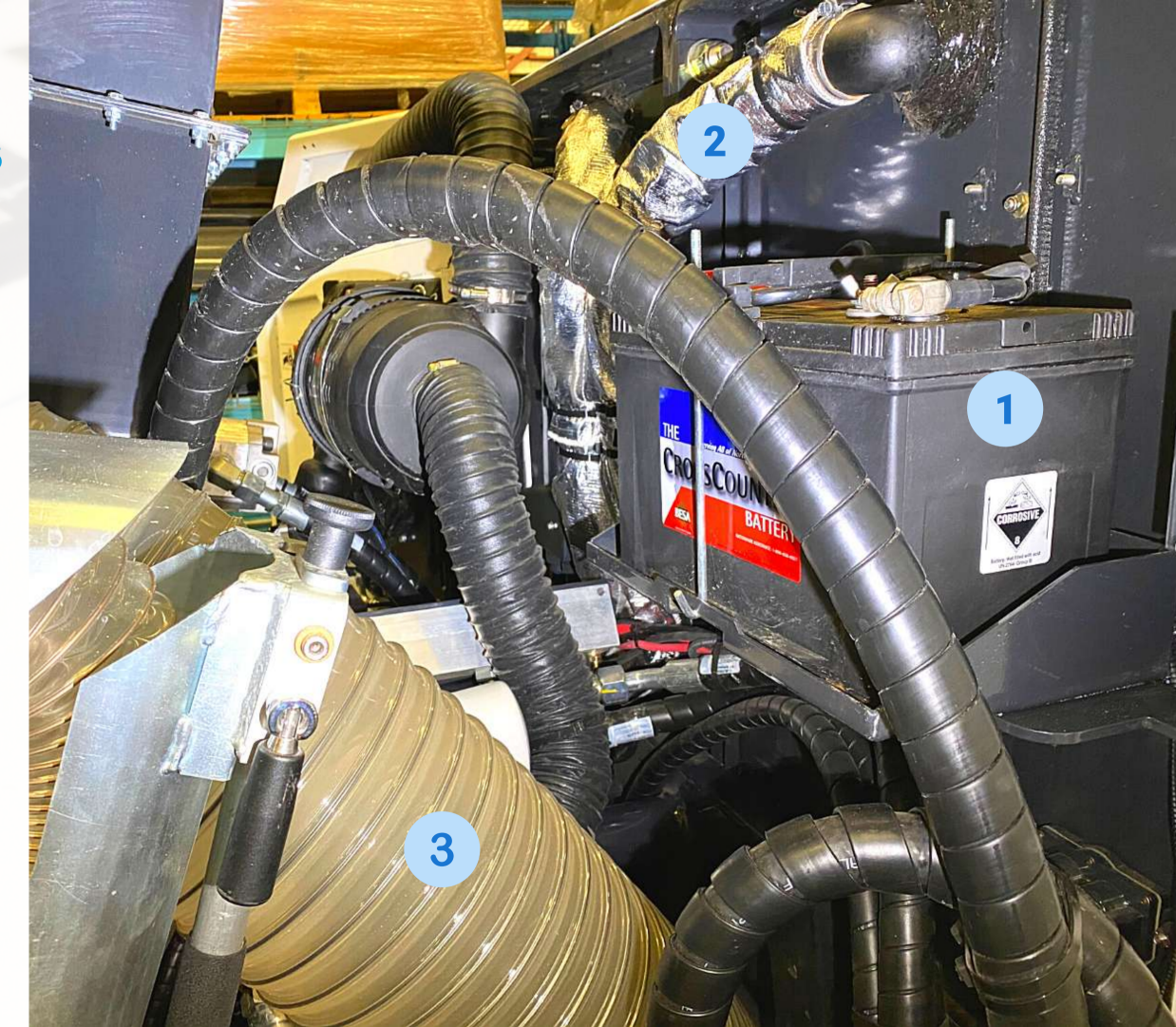
- Mechanical inverter relay for the pick-up head
- Powerful 12 v fan for the oil cooler with temp switch activation
- 3 Heavy duty hydraulic oil cooler
- Large hydraulic oil return hose ensures no back pressure on the system
- Easy access heavy duty water inlet



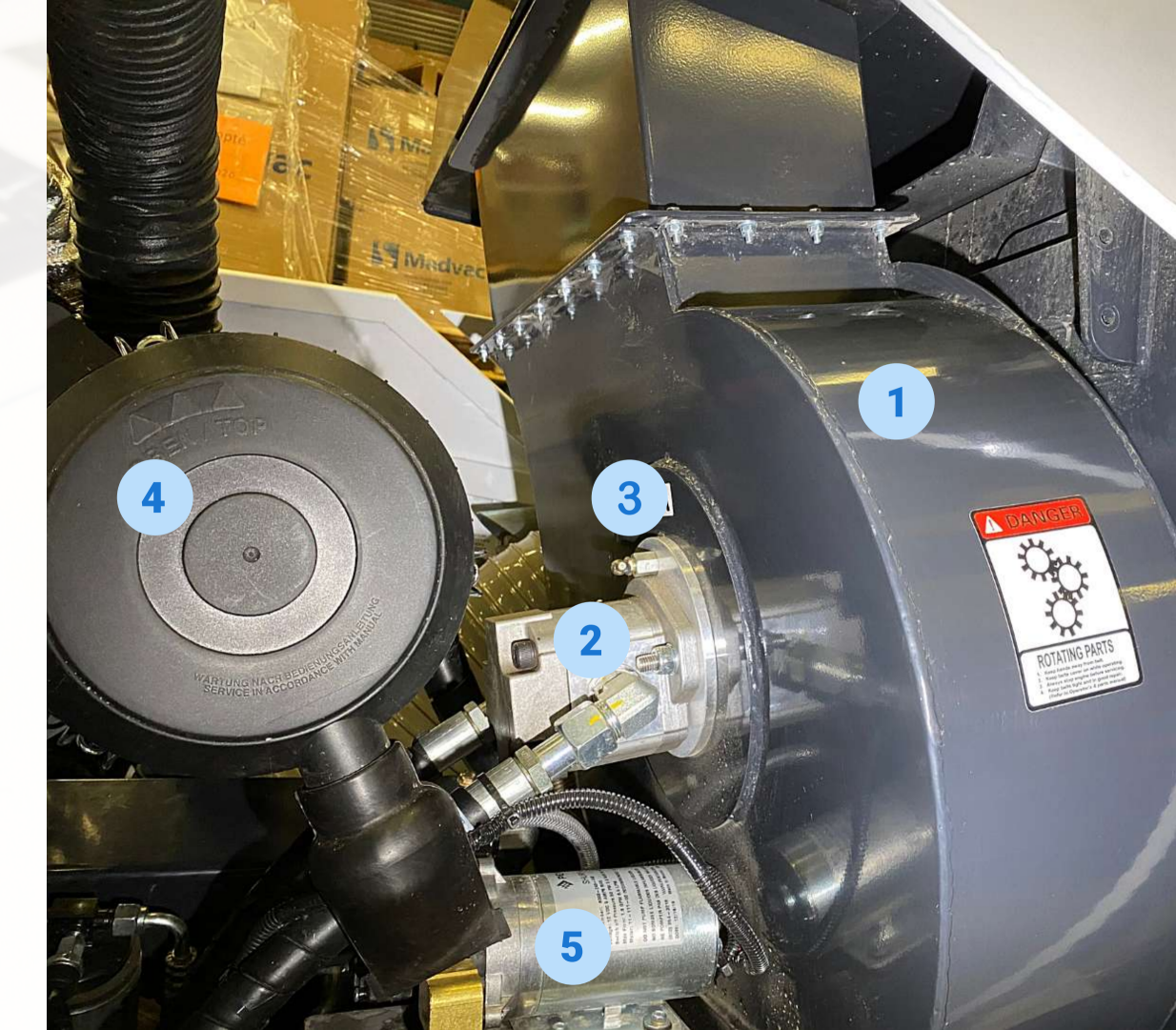
Deep cycle hybrid battery ensures crank power when starting the engine and delivers required voltage when operating the machine

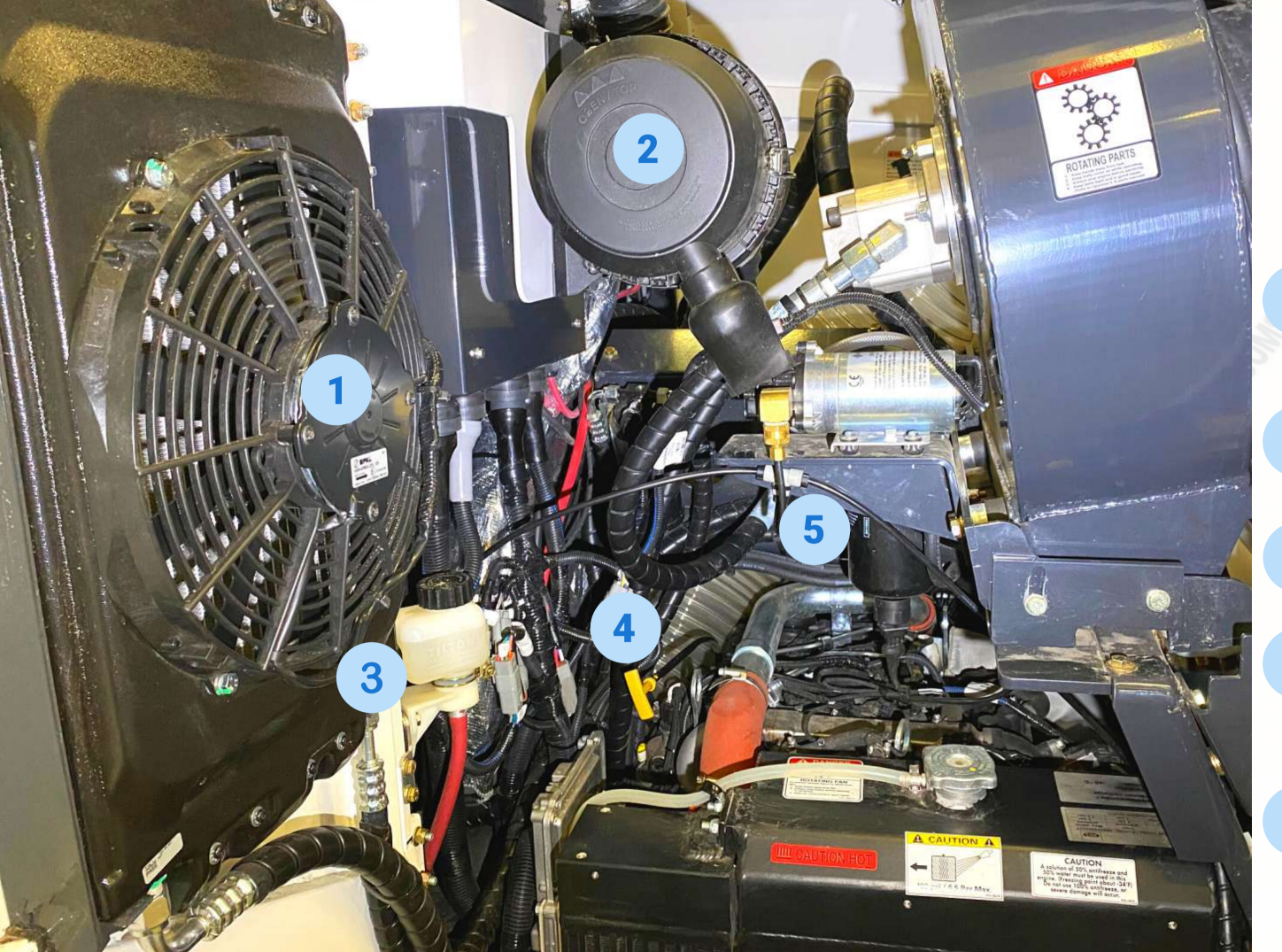
Insulated duct for ventilation inside the cabin (AC and heater)

Clear 8" diameter suction hose - easy to see if any debris is clogging the hose



- Optimized fan casing to prioritize air velocity
- Hydraulic fan motor, easy access for maintenance
- Lubrication point of the fan shaft preserves longevity of the motor seal
- Original Hatz two staged intake air filter for the engine
- 12 v 50 psi electrical water pump with internal shut off switch





- 1 Condenser for AC system
- Two-stage air filter for the engine
- 3 Brake fluid reservoir
- 4 Engine dipstick

Diesel separator acts
like a pre-filter to
ensure clean fuel is
delivered to the engine

All electrical harnesses are connected to the main electrical box via IP 67 round Deutsch connectors





- Engine coolant radiator
- 2 Air intercooler intake
- BOSCH controller for the engine



# WARNING WATER TO NOT PILL WITH MADE PRESIDENT RECOVERY. \*\*ACTIVATION \*\*\* The present facility library. \*\*Activation \*\*The present facility library. \*\*The present facility library.

Water tank filler

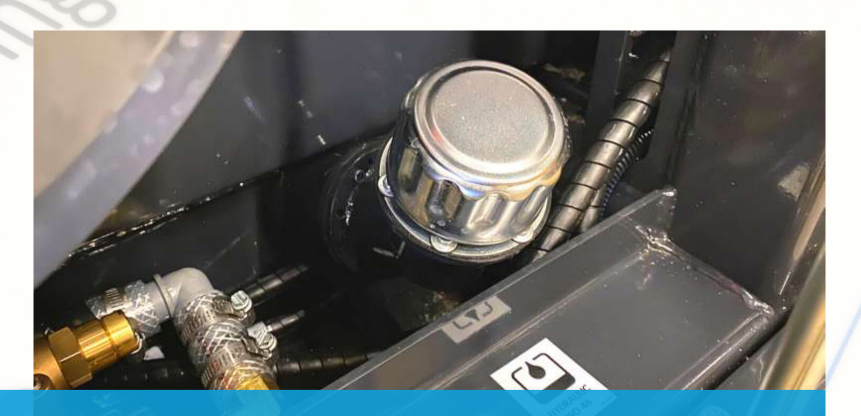
#### Liquid Capacities

• Fuel tank: 21.1 Gal. (80 L)

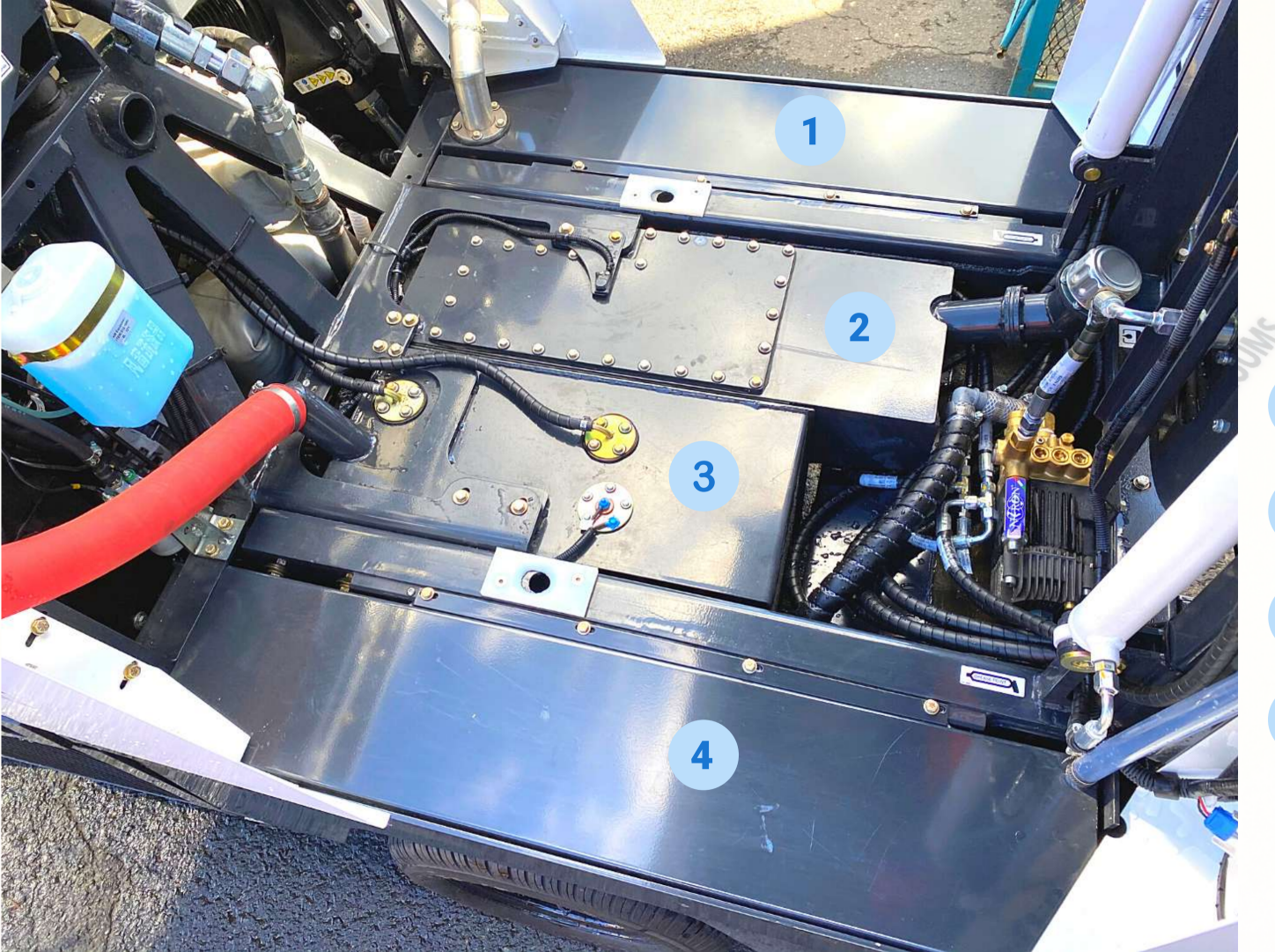
Water tank: 58 Gal. (220 L)

Hydraulic tank: 23.7 Gal. (90 L)

**ISO46** 



Hydraulic tank filler

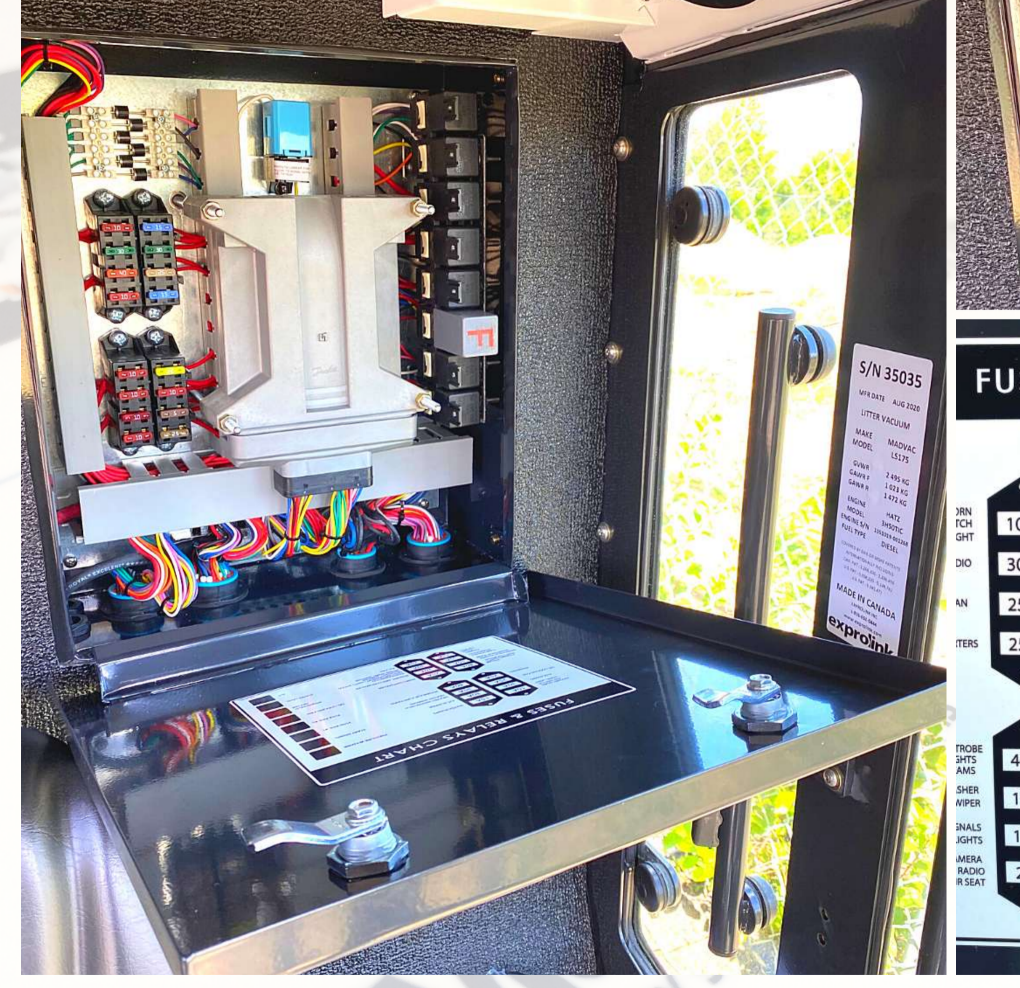


### Liquid Tanks

- 1 Water tank
- 2 Hydraulic tank
- 3 Fuel tank
- 4 Water tank

#### Electrical Panel

- Easy access from inside the cab
- Single panel for entire machine
- Every groundline connected to a ground bar inside the panel





#### **FUSES & RELAYS CHART**



20A

20A

MAIN CONTROLLER

### CONNECT WITHUS!

To schedule a demo, request a quote, or for more information on the LS175 sweeper:



info@exprolink.com

