



SPECIFICATIONS

GENERAL SPECIFICATIONS

Drive: Split shaft PTO with direct drive to blower **Silencer:** Outlet silencer based on blower requirements **Electrical:** 12 volt CAN bus system with sealed connectors

VACUUM SYSTEM

Blower: Howden-Roots 8x24 with two vacuum reliefs

Vacuum: 3,500 CFM @ 18" Hg (245"H20)

185 HP @ 2,250 rpm

Blower Airflow: 4,700 CFM free air

Drive: OMSI air shift transfer case, power frame-mounted, step-up ratio

Blower Inlet: Filter housing with 304 SS screen assembly Cyclone Separator: Single with drop box clean out

Vacuum Relief: Air operated 4" valve controlled at control panel and handheld pendant

WATER SYSTEM

Pump Type: Hydraulically powered triplex plunger

Filter: In-line suction strainer on pump inlet Water Pump: 0-25 gpm @ 3,000 psi (94.6 LPM @ 206.8 BAR)

Excavating Hose Reel: Hannay spring rewind, 0.5" x 75' capacity, includes 75' of 0.5" high pressure, high temperature hase

temperature hose

Standard Handgun, Lance, and Nozzle Kit: (1)

Handgun/lance assembly, (2) extension lances with quick couplers and 1-3 place wedge digging nozzle,

50' handgun hose with quick couplers on each end, 3,000 psi hose shipped loose

Drain Valves: High pressure section, water pump suction line, strainer on water pump inlet, cut-off on water pump inlet line

Water Pressure Relief Valve: Adjustable

Air Purge System

Cold Weather Recirculation: Using Main Water Pump

DEBRIS TANK

Volumetric Capacity: 8 cubic yards

Dump Angle: 42°

Construction: Oval shape, cylindrical sides, wrap-

around gussets plus rear mount boom

Sides: .250" thick steel

Lifting: Hydraulic 3-stage telescopic cylinder

Debris Body Safety Prop: Single prop manually operated, located on hoist frame near rear axles

Tailgate: Heavy-duty rear 90° hydraulically opening with dual positive hydraulic locks with

Tailgate Safety Prop: Located outside beside

tailgate driver side

reverse-angle wedges

Carbon Steel Float Ball Cage Stainless Steel Float Ball Shut-Off

Carbon Steel Splash Shield

Float Level Indicator

Interior and Exterior Powder Coated

6" Decant Port on Rear Door: 6" brass slide gate valve, 6" Lay Flat Hose, Storage Basket

Sludge Pump Port

BOOM HOSE

Hose: 8" bore x 330" long, single piece rubber hose, boom turret head to end connector

Hose Construction: Smooth bore NR/SBR liner

Hydraulic Boom: Rear mounted Boom Rotation: 327°

HYDRAULIC SYSTEM

Hydraulic Pump: Pressure-compensated piston pump with ORS fittings

Hydraulic Reservoir: 51 gal max Return Filter: 5 microns

OPERATOR CONTROLS

AllSmartFlow Control Panel: Enclosed cabinet control box containing: CAN bus boom control joystick recessed for protection. LCD color display with 32 output microprocessor control (expandable), J1939 can communication, increase/decrease engine RPM, tachometer, hour meter, water pressure psi, vacuum Hg, water pump hour meter, blower hour meter, vacuum gauge, low water light

Boom Control Joystick: Recessed for protection

Throttle Control: Increase and decrease RPM

Water Pump: On, off, increase and decrease pressure

 $\textbf{Blower:} \ \mathsf{On, off, increase} \ \mathsf{and} \ \mathsf{decrease} \ \mathsf{vacuum}$

Vacuum Relief: Open and close

Electric Implement Controls: Debris tank raise and lower, rear door open and close, vibrator, and sludge pump

Emergency Stop

Electrical Controls and Wiring Harness: lp66 sealed exterior, protective cover exceeds Nema 4 rating

Transfer Case Shift Controls

Two Channel Camera System: 7" Swivel Color LCD Monitor (Back Up)

POWER MODULE

Vacuum Pump: Direct drive Hydraulic Level Sight Gauge

Hydraulic Reservoir Shut-Off Valve(s)

Platform and Steps-On Power Frame

Hydraulic Pump: Single Independent Implement

System

Transfer Case: Remote sight glass and fill

Standard Shelf

Tube Storage at Power Module

WATER TANKS

Volumetric Capacity: 1,100 gallons

Construction: High-quality fully welded aluminum **Water Tank Fill:** 4" air gap with water tank electronic

level indicator on control panel display

2-1/2" Y-Strainer on Fill Line

Sight Level Tube on Passenger Side Water Tank



SPECIFICATIONS (cont.)

CHASSIS

Electric Back Up Alarm

Factory Mounted Tandem Axle, Fenders

Mud Flaps Behind Rear Tires

Rear Dot Under Ride Protection (Bumper)

LIGHTING

LED D.O.T. Lighting: Stop, tail, turn and back-up

LED Boom Work Lights

PACKAGED ITEMS

1/2" Blue Star Raven Nozzle

8" Vacuum Tubes: Flat flanged style aluminum

tubes: 5' (x2), 4' (x2), 3' (x1)

6" Vacuum Tube: Flat flanged style aluminum tube with rubber hydro-x end: 7' (x1)

Tube Clamps: 8" (x6), 6" (x1)

Gaskets: 8" (x6) **Reducer:** 8" X 6" (x1)

Pendant Remote Control: 50' long with throttle control, boom functions and vacuum

relief valve controls

PACKAGED ITEMS (CONT.)

Fill Hose: 25' X 2 1/2" Hydrant Wrench

Emergency Road Kit

Fire Extinguisher (5#)

PAINT

Powder Coat: Subframe, power frame, exhaust silencer, debris tank exterior and interior, air/

water separator exterior only

VACALL ALLEXCAVATE 811 CHASSIS REQUIREMENTS

Vehicle configuration

· Set forward axle - truck

General service

- Expected front axle(s) load: 20,000 lb (max weight)
- Expected rear drive axle(s) load: 46,000 lb (max weight)
- Expected gross vehicle weight capacity: 66,000.0 lb (max weight)
- Domiciled, USA 50 states (including California and carb opt-in states)

Engine

 Cummins L9 370 hp @ 2100 rpm, 2100 gov rpm, 1250 lb-ft @ 1200 rpm

Engine equipment

- 2010 EPA/CARB/GHG21 configuration (dependent on registration state)
- 2008 CARB emission certification clean idle (includes 6" x 4" label on left side of hood)
- · 12 volt, 160 amp alternator
- Passenger side outboard under step mounted horizontal after-treatment system assembly with passenger side b-pillar mounted vertical tailpipe
- 13 gal diesel exhaust fluid tank (mounted under cab)

Transmission

Allison 3000 RDS automatic transmission with side/side PTO provision (minimum)

Transmission equipment

· PTO mounting, driver side and passenger side of main transmission

Rear suspension

- · Hendrickson RT463 @ 46,000 lb rear suspension
- 54" axle spacing

Brake system

· Air dryer reservoir mounted (no sideout frame mount)

Wheelbase & frame

- Frame overhang: 65"+ (1.65 m)
- Calculated effective back of cab to rear suspension c/l (ca): 195.03" (Usable ca 195" minimum)

Chassis equipment

 Clear frame rails 36" from back of cab inside/outboard/below both frame rails

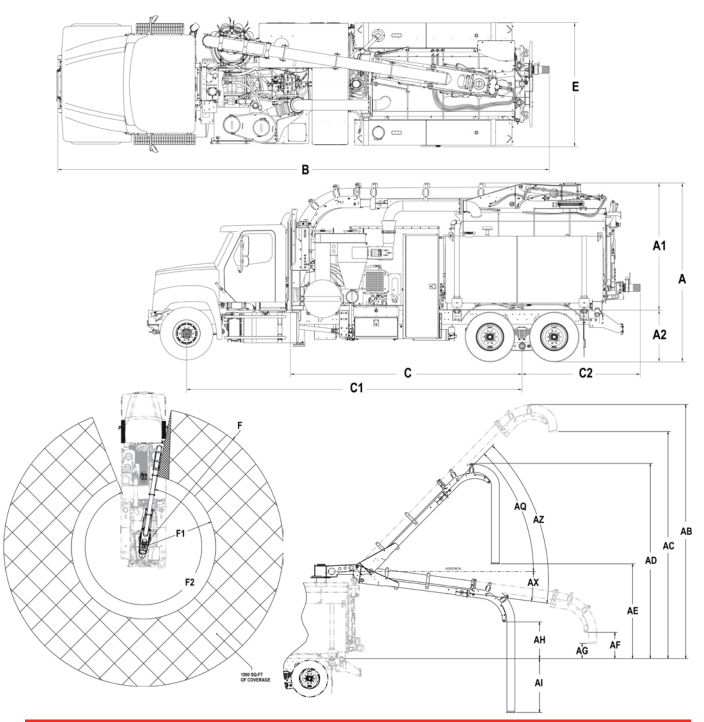
Fuel tanks

100 gal / 25" diameter fuel tank(s)

VEHICLE SPECIFICATIONS SUMMARY – FRAME RBM

Outer Frame Reinforcement (548) No outer frame reinforcement

Wheelbase (545)	282" (7,150 mm)
Frame Rails (546)	0.5" x 3.64" x 11.875" (12.7 mm x 92.5 mm x 301.6 mm) steel
120KSI (546)	
Yield Strength (psi)	120,000
Section Modulus (per rail) (cu in)	26.26
RBM (per rail) (lbf-in)	3,204,000
Inner Frame Reinforcement (547)	0.25" (6.35 mm) c-channel inner frame reinforcement
RBM (per rail) (lbf-in)	1,205,000



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Α	~12'6" (3.8m)	Overall Stored Height	AB	~23'10" (7.26m)	Boom Max Working Height Extended
A1	~8'11" (2.7m)	Module Stored Height	AC	~21'4" (6.5m)	Hose Max Height Extended
A2	CHASSIS VARIABLE	Chassis Frame Height	AD	~18'4" (5.58m)	Boom Working Height Retracted
В	~34'5" (10.49m)	Overall Length	ΑE	~8'11" (2.71m)	Hose Height Retracted
С	~16'3" (4.93m)	Module Length Front	AF	~2'6" (0.76m)	Boom Min Height Extended
C1	~23'6" (7.16m)	Wheelbase	AG	~1'5" (0.43m)	Hose Min Height Extended
C2	~8'3" (2.5m)	Module Length Rear	AH	~3'5" (1.04m)	Boom Min Height Retracted
E	~8'81/4" (2.64m)	Overall Width	ΑI	~5'1" (1.54m)	Hose Min Height Retracted
F	~13'9" (4.19m)	Boom Max Reach	AQ	46°	Boom Max Up Angle
F1	~26'8" (8.12m)	Boom Min Reach	ΑZ	53°	Boom Total Angle
F2	237°	Boom Rotation	AX	7°	Boom Mad Down Angle

 $\mbox{{\bf NOTE:}}$ All dimensions shown are applicable to Freightliner M2-106 Chassis only. * Rear Tandem Axle Required.

OPTIONS

Belly Pack Wireless Pendant: Controls all boom functions, engine RPM, vacuum relief, emergency stop, and water pump speed. Other Functions Also Available.

Handheld Wireless Remote

Sludge Pump

4" Brass Slide Gate Valve for Decant

Full Load Indicator

Electric Debris Body Vibrator

Anti-Siphon Fill Work Lights

Strobe Lights

Toolboxes

Vacuum Tube Racks

Supreme Finished Galvanized Debris Body

Supreme Finished Galvanized Air Water

Separator

Supreme Finished Galvanized Tailgate

Camlock Fill Adapter

SS Float Ball Cage

Blaster Valve

SS Hinged Decant Screens

Standpipes - Various sizes

Anti-Splash Valve

Air Compressor

Anti-Freeze Injection

Dual Reels

Hydraulic Rewind Reel

2" Drain Valve on Air Water Separator

2" Drain Valve on Silencer

6" Air Operated Vacuum Relief

Tube in Tube Boom Hose, Steel Elbow

or Rubber Elbow

Lube Chart

Blower Temp Gauge

Blower Temp Gauge Connection to

Vac Relief

Can/USB Cable

Debris Tank High Level Alarms and Light

Debris Tank High Level Alarms and Light

Hooked to Vac Relief

Camera System

Power Pack with Emergency Hydraulics

Remote Emergency Stop

Tool Circuit

Low Water Light and Alarm

Override for Alarms

Spotlights

First Aid Kit

Nozzles

Handguns Pistol and Straight Grip

Vacuum Tubes Various Sizes and

Connection Ends



AIR EXCAVATION SYSTEM (ALLEXCAVATE 2 OPTION)



Air hose Reel: Spring Rewind, 75' of 1" Air Hose

Air Compressor: Low Pressure Mode: Up To 110 psi at 185 CFM

High Pressure Mode: Up To 150 psi at 150 CFM



COLD WEATHER PACKAGE OPTION

Boiler: Diesel fired 470,000 Btu

Insulated Aluminum Cabinets

Cabinet Heater

External Waterlines: Insulated with heat trace

Optional Boilers:

• 705,000 BTU Boiler

940,000 BTU Boiler

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