



SPECIFICATIONS

BLOWER

- Blower Roots 824@16"; 18" Rotary lobe direct drive.
- Drive Direct OMSI air-shift transfer case.
- Speed 2470 rpm.
- Blower Vacuum 16" hg standard: (217" h20).
- · Blower Airflow 5200 CFM Free Air.

DEBRIS TANK

- · Volumetric Capacity 6, 8, 10, 12 cu yd
- · Dump Angle 42°.
- Sides ASTM A572 Grd 50 Carbon Steel 1/4", (.250) x 3/8", (.375).
- **Construction** Oval shape, cylindrical sides, wrap-around gussets.
- **Lifitng -** Hydraulic three-stage telescopic cylinder.
- Tailgate Heavy-duty Rear, full 90°, hydraulically-opening, with dual positive-locking reverse angle wedges.
- Debris Body Safety Prop Manually-operated single prop located on hoist frame near rear axles.
- Tailgate Safety Prop Located outside, beside tailgate driver side.

CONTROLS

- All Smart Flow Control Enclosed cabinet control box containing 12 volt CAN bus boom control joystick recessed for protection. LCD color display to increase/decrease engine RPM, water pressure, vacuum. Emergency stop button, water pump and blower hour meter.
- Wired pendant Wired pendant with 12 proportional push buttons;
 3-position rotary switch, latching emergency stop.

HYDRAULIC SYSTEM

- Hydraulic Pump Pressurecompensated piston pump.
- · Capacity 40 Gallon.
- Return Filter 10 Micron.

BOOM

- · Diameter 8".
- Front Boom Reach 25'.
- Rotation 180°.
- · Work Area 552 Sq. Ft.
- Telescoping 8', 6".
- · Capacity 1,000 Lbs.

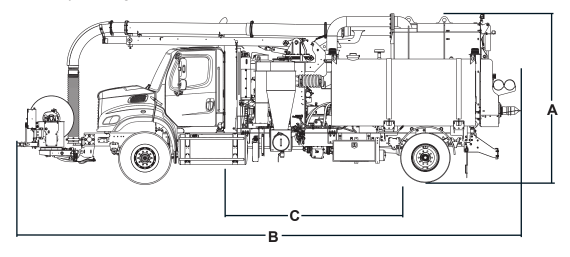
WATER SYSTEM

- Water Tank Construction -High-quality, fully-welded aluminum.
- Water Tank Capacity 1,000 or 1,500 Gallons.
- Pump Type Hydraulically-powered triplex plunger.
- System Flow Variable-flow 85gpm @ 2,000 rpm.
- Hose Reel 1" Diameter hose, 800' capacity, direct-drive reel, 230° rotation.
- Catch Basin Cleaning Side-mounted handgun.
- · Filter Inlet suction strainer.

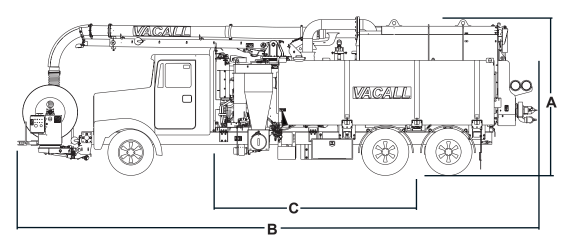
OPTIONS

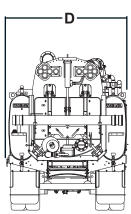
- Sludge Pump 710 gpm @ 10' head pressure.
- Lighting Strobe, work, directional, corner strobes.
- Toolboxes/Tube Racks Optional Aluminum or Carbon Steel.
- · Lateral Cleaning Reel 2-1/2" Y Strainer on fill.
- · Internal Tank Flush Optional.
- Emergency Hydraulics Optional Electric 12VDC.
- · Galvanized Debris Tank Optional.
- Cold Weather Recirculation Optional Electric 12VDC.
- · Remote Grease Manifolds Optional.
- Air Purge Optional.
- · Empty Water/Full Debris Electronic De-rate
- · Wireless Remote
- · High Dump

6 Cubic yard Single Axle



8, 10 or 12 Cubic Yard Tandem Axle





DIMENSIONS	MACHINE MODEL NUMBERS			
	AJV610	AJV810	AJV1015	AJV1215
A. Overall Height	12'0"	12'0"	12'0"	12'0"
B. Overall Length	35'6"	35'6"	37'9"	38'9"
C. Clear CA Required	167"	167"	184.5"	198.5"
D. Overall Width	8'8"	8'8"	8'8"	8'8"

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Vacall machines are designed and manufactured by Gradall Industries LLC, a world leader in the production of versatile, reliable maintenance machines. It is our policy to continually improve our products. Therefore, designs, materials and specifications are subject to change without notice and without incurring any liability on units already sold. NOTE: some options shown in pictures.





