

# SPECIFICATIONS

## BLOWER

- Blower Roots Model: 1125 DVJ Tri-Nado Type: Tri-Lobe Direct Drive
- Drive OMSI air-shift transfer case, power frame-mounted
- Speed 2,000 RPM
- Blower Vacuum 27" HG (685.8mm)
- Blower Airflow 2,812 CFM @ 27" HG (79.6m<sup>3</sup>/min @ 685.8mm HG), 5,800 CFM (164m<sup>3</sup>/min) free air

## **DEBRIS TANK**

- Volumetric Capacity 18 yds.<sup>3</sup> (13.8 m<sup>3</sup>)
- Dump Angle 40°
- · Sides .250" thick steel
- Construction 91" (2.3mm) diameter rolled steel plate, debris body, baghouse & dump chute are integrated, welded construction allowing for complete removal of all debris when dumping
- Lifting Hydraulic 2-stage telescopic cylinder
- **Tailgate** Heavy-duty rear, full 90° hydraulically opening with dual positive locking reverse angle wedges
- Debris Body Safety Prop Single, manually- operated prop located on hoist frame near rear axle(s)
- Tailgate Safety Prop Located outside be side tailgate driver side
- Body Dumping Controls Manuallyoperated spool-type hydraulic control valve

# CONTROLS

- **Control Panel** Heavy-duty waterresistent steel housing with lockable door, in cludes: air pressure gauge, vacuum gauge, tachometer with hourmeter, throttle control, emergency stop, con trol panel light, vacuum relief, blower temperature gauge, pulsation control with timer for baghouse cleaning & switches for optional lights
- **Blower** Engaged via air-shifted transfer case
- Hydraulics Engaged via air-shifted trans fer case
- Body Dump & Tailgate Open & close functions via manually-operated spool-type hydraulic control valve

## FILTRATION

- **Debris Tank Chains** Optional chain filters for both debris tank inlet & outlet
- Dual Cyclone Filters Self-cleaning with sealed cleanout door at bottom of dump chute
- Baghouse Contains 60 easily removable/ replaceable bags with sealed cleanout door at the bottom of baghouse, optional air cannon for reverse air flow bag cleaning

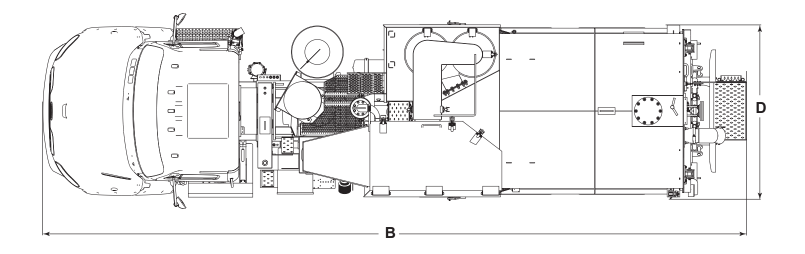
## HYDRAULIC SYSTEM

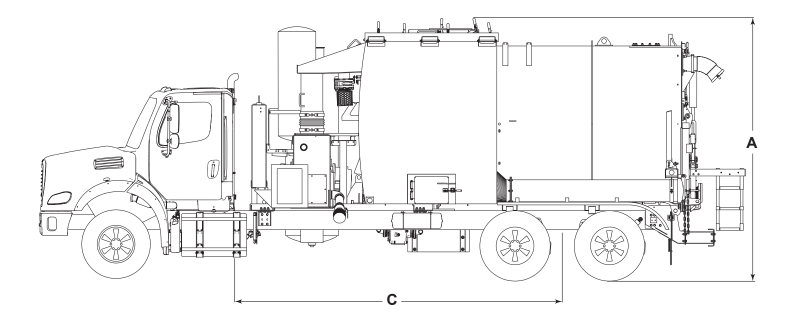
VACALL

- Water Tank Construction High-quality fully welded aluminum
- Water Tank Capacity 1,300 gal. (5,910L)
- Pump Type Hydraulically powered triplex plunger
- Water Pump 0-25 GPM @ 3,000 PSI (94.6 LPM @ 206.8 BAR)
- Hose Reel .5" (1.3cm) diameter hose, 50' (15.2m) capacity spring rewind
- Spray Wand Handgun with nozzle & extension
- · Filter In-line suction strainer on pump inlet

#### **OPTIONS**

- Wireless Pendant Controls vacuum relief & engine RPM
- Sludge Pump
- Brass Slam Valve
- Baghouse Air Cannon For reverse air flow bag cleaning with pulsation timer
- Full Load Indicator
- Hydraulic Debris Body Vibrator
- Platforms & Steps
- Manual or Hydraulic Boom
- Work Lights
- Strobe Lights
- Tool Boxes





DIMENSIONS	MACHINE MODEL NUMBERS
	AVRB18
A. Overall Height	12' 9", (3.9m)
B. Overall Length	34' 4", (10.5m)
C. Clear CA Required	191.5", (4.9m)
D. Overall Width	8'10", (2.7m)

NOTE: All dimensions shown are applicable to Freightliner 114-SD Chassis only.

Form No. 11844 • 1/24 Printed in U.S.A

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.





