

#### **FEATURES & BENEFITS**

consumption, emissions and service requirements. Choose unit size, vacuum and jetting power and various options.



#### Rear-mounted boom front-loads debris

The standard 8-foot, 6-inch telescoping boom is located at the rear of the chassis for operators who prefer to work away from the engine. Powerful vacuum strength efficiently loads debris into the front of the body. The boom's rugged design, lift capacity and rotation will have you spending more time handling tough jobs and less time repositioning the unit.



# Hose reel at rear of chassis has multi-directional productivity

Located at the rear of the machine, the Vacall hose reel delivers jetting action in any direction with an optional axial pivoting base. The flip of a switch locks the reel into virtually any position. A heavy-duty drive system consists of a rugged planetary gear box driven by a hydraulic motor. The hydraulic motor incorporates a cross port valve cushioning system to take the shock load off the hose reel hydraulics. Thanks to a dual latching system, there are no pin alignment problems common to other machines.

#### Rugged debris bodies that are built to last

An oval shape with cylindrical sides creates extra strength and efficient material dumping. An optional flush system cleans the entire interior without requiring operator spraying assistance. Powder coat paint creates a heavy-duty, durable finish, while the optional galvanized tanks carry a lifetime warranty.



#### **Unique filtration system**

A multi-stage vacuum filtration system has a simplified design to reduce maintenance, extend performance and increase working life. As material is deposited into the debris body, air continues to move through a cyclone separator where more material particles and moisture are removed. The filtered air then passes through the blower, the silencer and the exhaust.



### AllSmartFlow™ Intelligent control system

AllSmartFlow™ is an innovative CAN bus control system, located inside a protective cabinet, allowing operators to efficiently make more precise adjustments in boom movement. Programmable color LCD display provides detailed information about engine performance, water flow and vacuum functions. A fully proportional pendant, either wired or using wireless capability, is designed for productive control away from the chassis.



- Decant valves
- · Cold water recirculation system
- Emergency hydraulics
- Multiple blower and water pump choices including a proprietary 85 pgm/2000 psi water pump with 30-minute run-dry guarantee



#### Water tanks have lifetime warranty

Water tanks are fabricated with high quality aluminum for extra strength with a lifetime warranty. Tanks are mounted above the rear fenders, reducing the possibility of damage from highway debris, rocks and stones. Tank position also creates positive head pressure to the water pump inlet.



# Tailgate design you'll appreciate

A simple, rugged design with a single control allows the operator to open, close and lock the tailgate. Reverse slope lock wedges actually tighten under the weight of the load. A D-ring gasket and shimmed hinge points create a superior seal and performance.

### **VACALL AJV R Series Models** · Basic Specifications

	AJV 0610 R	AJV 0612 R	AJV 0810 R	AJV 0812 R	AJV 1015 R	AJV 1215 R
Debris Tank	6 yard <sup>3</sup>		8 yard <sup>3</sup>		10 yard <sup>3</sup>	12 yard <sup>3</sup>
Water Tank	1,000 gallons	1,200 gallons	1,000 gallons	1,200 gallons	1,500 gallons	
Hose Reel	Rear-mounted, pivoting					
Boom	8'6" extending boom 270° rotation					

Certified ISO 9001 • 1/12

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Vacall machines are designed and manufactured by Gradall Industries, Inc., 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.





