

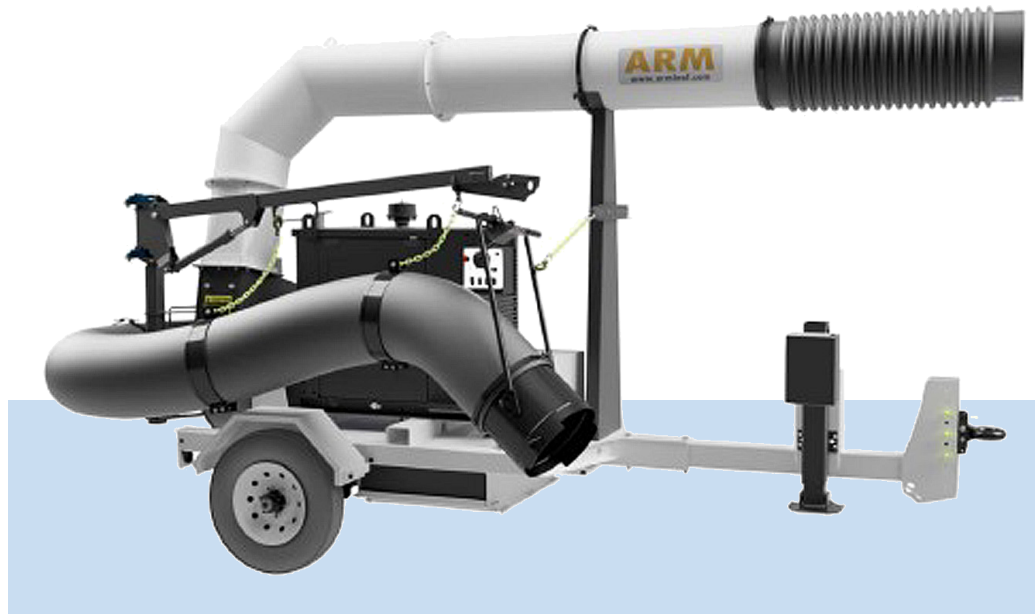
# LL-3000

TRAILER-MOUNTED LEAF & DEBRIS COLLECTION SYSTEM

# ARM

## POWERFUL PERFORMANCE. SIMPLE OPERATION. BUILT FOR RELIABLE COLLECTION.

The ARM LL-3000 is a high-performance, trailer-mounted leaf and debris collection system engineered for municipalities, contractors, and facility operators who demand dependable power, straightforward operation, and long-term durability. Designed for efficient curbside and roadside collection, the LL-3000 delivers strong vacuum performance in a simple, serviceable package.



### KEY ADVANTAGES

- High-power diesel engine for consistent vacuum performance
- Direct-drive PTO system for efficient power transfer
- Rear intake design for curbside and street-level collection
- Heavy-duty impeller with replaceable wear liners
- Simple hydraulic controls for reliable, operator-friendly use
- Designed for long service life and minimal downtime

### POWER & DRIVE SYSTEM

- Engine: 74 HP Kohler diesel engine
- Drive Type: Direct-drive PTO system
- Electronic engine controls with integrated safety shutdowns

### FAN & VACUUM PERFORMANCE

- Impeller Diameter: 30"
- Impeller Construction: Heavy-duty design with replaceable liners
- Vacuum Hose:
  - 16" intake and discharge hose
  - Large-diameter airflow path for efficient material movement

### INTAKE, BOOM & CONTROLS

- Rear intake configuration for street and curbside operation
- 2-way powered boom
- Powered nozzle controls for precise debris pickup
- Quick-disconnect intake hose for service and setup efficiency

### CHASSIS & HITCH

- Hitch: Heavy-duty adjustable pintle hitch
- Jack Options:
  - Manual jack
  - Electric-over-hydraulic jack (optional)

### ELECTRICAL & SAFETY

- Clutch Options:
  - Twin Disc
  - Fluid
  - Logan
- Paint: Standard white with custom color options available

### APPLICATIONS

- Municipal leaf collection
- Roadside and curbside cleanup
- Parks and grounds maintenance
- Commercial and institutional facilities

## GETTING MORE DONE™

Built with heavy-duty components and replaceable wear parts, the LL-3000 is designed for dependable operation, easy service, and maximum uptime—helping crews stay productive and get more done every day.