



- **Transportable On Flatbed Or Permanent Mounting To Chassis**
- **Configured As Stand Alone Equipment Or In Conjunction With Aerial Device**
- **Water Tank Capacity From 450 To 4,000 GAL (1,703 To 15,141 L)**
- **Quick, Easy Set-Up**
- **Automatic Low Water Shutdown**
- **Onboard Resistivity Monitoring**

STANDARD FEATURES

- Base Assembly Is Fabricated Of Steel Tubing With Integral Crossmembers
- Diesel Engine, 110 HP @ 2,500 RPM, Four Cylinder
- 40 Gallon (151 L) Fuel Tank
- Stainless Steel Water Tank, 304 Stainless Steel
- Electronic Water Level Sensor Is Provided
- Four Lifting Eyes Provided For Removing Tank When Empty
- Four-Stage, High Pressure Centrifugal Pump
- Top Or Bottom Fill Available On Water Tank
- Hose Reel – Electric Rewind With 150 ft (45.7 m) Length Of 1 in (25 mm) Diameter Hose
- Access Steps To Reach Access Dome
- Hand-Held Wash Gun, Pilot Operated
- Throttle Mode Selector
- Constant Resistivity Monitor Provided In Tank
- Portable Resistivity Tester
- Automatic Low Water Shutdown
- Painted White
- Two (2) Operator's And Two (2) Maintenance/ Parts Manuals
- Designed To Be Capable Of Overseas Shipment Inside Cargo Container

OPTIONS

- Second Wash Gun Assembly, Includes Reel, Hand-Held Wash Gun, And Throttle System
- Spare Wash Gun Assembly
- Spare Water Nozzle(s)
- Increased Flow Nozzle
- 265 ft (80.7 m) Hose Length In Lieu Of 150 ft (44.7 m)
- Water Tank Sizes From 450 To 4,000 GAL (1,703 To 15,141 L)
- Additional Portable Resistivity Tester
- Skid Grounding System
- Wash Gun Grounding System
- Extra Manuals
- Mild Steel Tank
- Auxiliary Input System, Includes Primer Pump To Pull Water From Ground Source
- Custom Configurations To Mount With Any Aerial Device Or Other Mounted Equipment

GENERAL SPECIFICATIONS

Tank Capacity	450 to 4,000 GAL (1,703 to 15,141 L)	
Operating Range With 1/4" (6.4 mm) Nozzle- Each Gun Flow Adjustable To Maximum Each Gun Pressure Adjustable To Maximum	44 GPM	167 LPM
	800 PSI 650 PSI	5,515 kPa 4,481 kPa
Overall Dimensions (H x W x L)	70" H x 88" W x Length Varies 178 cm x 224 cm x Length Varies	
Weight (without water)	Varies With Tank Size, Consult Representative	

Altec Aerial Devices meet or exceed all applicable ANSI Standards as of the date of manufacture. Altec reserves the right to improve models and change specifications without notice or obligation.

Altec Sales and Service



Manufacturing and Service Facilities Located
Throughout the United States and Canada

Altec Industries, Inc.

Post Office Box 10264
Birmingham, Alabama 35202
Phone 205/991-7733
Fax 205/991-9993