

# AT200A Telescopic Aerial Device

- Non-insulating, telescopic design
- Platform capacity to 350 lb (159kg)
- Working side reach to 22.7 ft (6.9 m)
- Working height up to 35.1 ft (10.7m)
- Platform offers easy entry from the ground
- Variety of platform options
  - Low life-cycle costs





200



### **New Equipment Sales**

210 Inverness Center Drive • Birmingham, AL 35242 800.958.2555 Fax 205.449.4774

For more information email us at sales@altec.com

# Altec AT200A standard features

- Non-insulating aerial device
- · All steel boom construction
- Hydraulically extended boom
- Non-continuous 370 deg. rotation
- Engine start/stop at upper and lower controls
- Open center hydraulic system
- 120 VAC circuit in booms with outlets at the platform
- Minimum 10,500 lb (4763 kg) GVWR chassis, 60 in (1524 mm) CA or 84 in (2134 mm) CA

#### recommended features

- Fall Protection System
- Wheel chocks
- Platform cover
- Strobe lights on turntable

## options

- · Pedestal or bridge mountings
- · Choice of platforms: Side or end-mounted

Walk-in splicer or rectangular

Gravity or hydraulic leveling

- Single or two-speed controls
- Variable speed single handle controller
- Choice of Reservoir: Bed-mounted

Pedestal-mounted

- Airline to platform
- Canopy and curtain assembly
- Secondary stowage system
- Manual lowering valve
- Heater for platform
- Seat for platform
- Tool pouches and trays



210 Inverness Center Drive • Birmingham, AL 35242 Fax 205.449.4774 • sales@altec.com

New Equipment Sales • 1.800.958.2555

## general specifications

Ground to bottom of platform* End-mounted platform Additional capacity end-mounted platform Side-mounted platform	30.1 ft (9.2 m) 28.4 ft (8.7 m) 30.1 ft (9.2 m)
Working Height* End-mounted platform Additional capacity end-mounted platform Side-mounted platform	35.1 ft (10.7 m) 33.4 ft (10.2 m) 35.1 ft (10.7 m)
Maximum reach from centerline of rotation to lip of platform End-mounted platform Additional capacity end-mounted platform Side-mounted platform	22.7 ft (6.9 m) 21.0 ft (6.4 m) 20.7 ft (6.3 m)
Stowed Travel Height, approximate*	11.0 ft (3.4 m)
Platform capacity End-mounted platform Additional capacity end-mounted platform Side-mounted platform	300 lb (136 kg) 350 lb (159 kg) 350 lb (159 kg)
Boom Articulation	-13.5 deg to 80 deg.
Rotation	370 deg. non-continuous

\* Based on 40 in (1016 mm) chassis frame height.

