1052 ANTENNA TOWER POSITIONER

ETS-Lindgren's Model 1052 Portable Antenna Tower is useful for quick measurements, prescans, and anywhere a portable tower is needed.



ETS-Lindgren's Model 1052 Portable Antenna Tower is useful for quick measurements, pre-scans, and anywhere a portable tower is needed. The model 1052 has two fiberglass mast sections, a hand winch, and four extending aluminum legs that are easily assembled/disassembled for ease of transportation.

Key Features

- Legs Extend for Stability
- Portable

• Assembles/Disassembles Easily

Specifications

Physical Specifications

Nominal Scan Height: 1 m to 4 m Nominal Height: 4.8 m (15.75 ft)

Nominal Load Capacity: 9.1 kg (20.06 lb)

Weight: 22.7 kg (50.04 lb) Polarization: Manual

Additional Specifications

- Tower Assembly
- Manual Polarization
- Manual

Product Options



