

74-Foot Coil Loaded Self-Supporting Whip Antenna

The V33070-CL2 is a durable 74 ft coil-loaded fiberglass antenna for maritime and aviation use, offering high power handling, low maintenance, and enhanced performance in harsh conditions.



BROADBAND COVERAGE

Operates from 100 kHz – 30 MHz with a tuner



HIGH POWER HANDLING

Handles up to 5 kW power and 30 kV voltage



RECEIVE AND TRANSMIT

Handles both transmitting and receiving for long-range MF communications.



SHIPBOARD ANTENNAS

Ideal for maritime and coastal installations, including beacons and navigation systems.

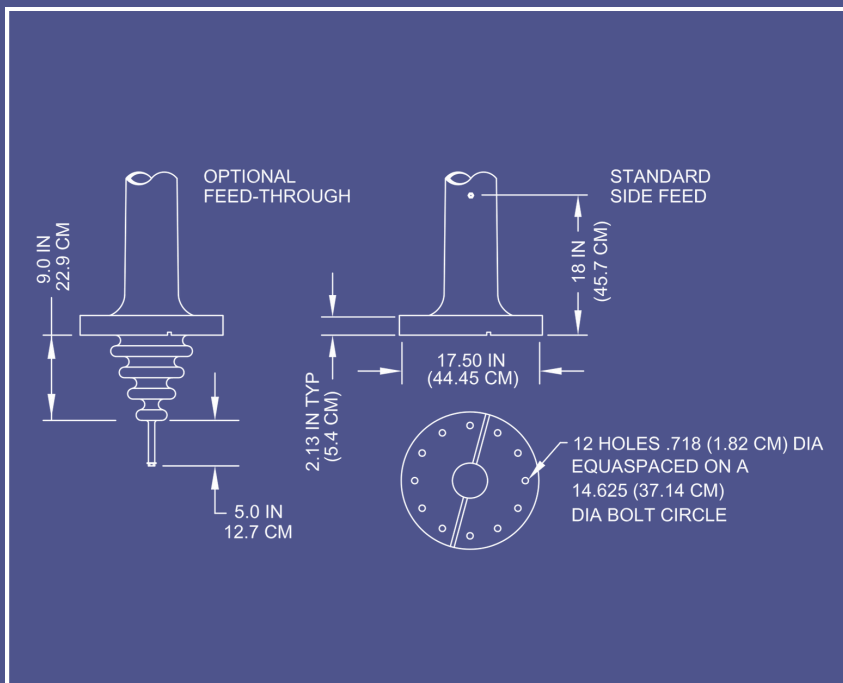
U.S. Patents: 3,725,944 and 4,500,888



V-33070-CL2

74-Foot Coil Loaded Self-Supporting Whip Antenna

PN: V33070-CL2



KEY CHARACTERISTICS

V-33070-CL2

Frequency Range (with tuner)

100 kHz – 30 MHz

Power

5.0 KW

Height

74.8 ft

Weight

350 lbs

VSWR

Not specified

Polarization

Vertical

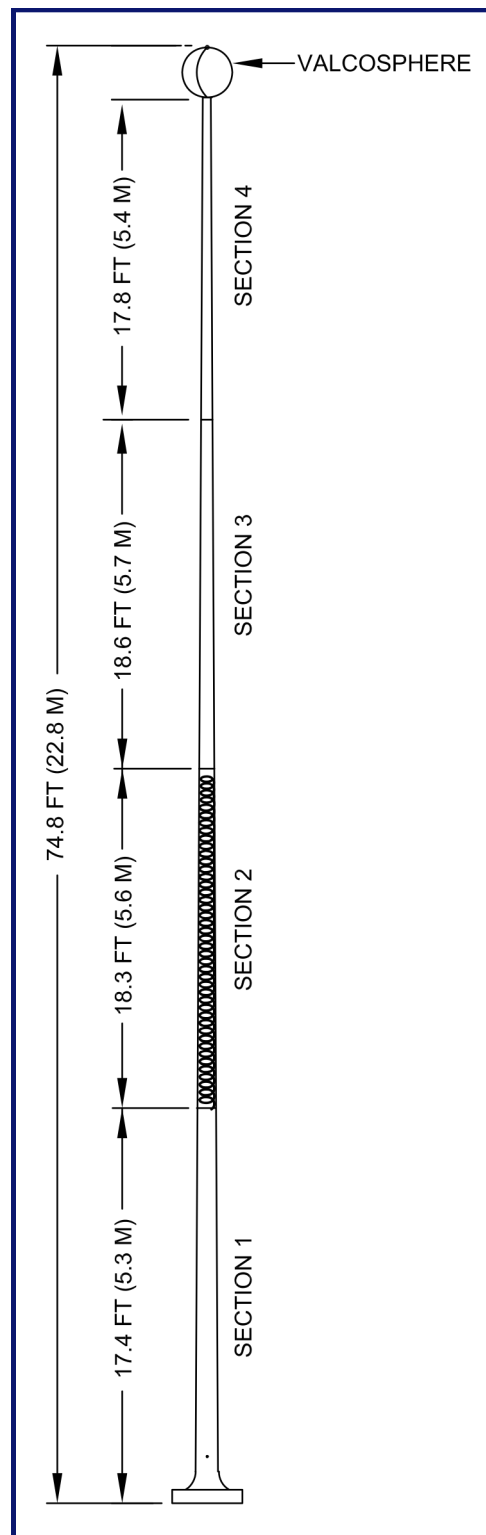
Azimuth Coverage

Omnidirectional

Integral Base / Insulator

Epoxy
Fiberglass

The V33070-CL2 Series are heavy-duty MF antennas for reliable maritime and aviation use, offering stable performance with coil-loading and low-maintenance epoxy fiberglass construction.



IDEAL FOR:

- Marine & Aviation Communications
- Fixed non-directional MF systems
- Installations requiring high durability and low maintenance