## COM-POWER CORPORATION

# Double Ridge Horn Antenna

#### **Features**

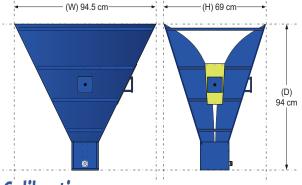
- Frequency Range 200 MHz to 2 GHz
- Transmit & Receive Capabilities
  emissions/immunity applications
- Individual Calibration Included per SAE ARP958 with NIST traceability
- Three-year Standard Warranty

## Description

The **AH-220** is a broadband, linearly polarized Double Ridge Waveguide Horn Antenna, operating over the frequency range of 200 MHz to 2 GHz. While it is designed to serve as the receiving antenna for radiated emissions tests between 200 MHz and 1 GHz, as specified within RE102 of MIL-STD-461, it can also be used as a transmitting antenna for radiated immunity tests.

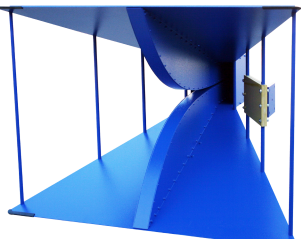
#### Construction

The AH-220, due to its large size, is designed to be as lightweight an antenna as possible, without sacrificing its overall durability. The antenna is constructed using high grade aluminum with a corrosion resistant conductive coating. The antenna is fitted with a high quality N-type coaxial connector.



#### Calibration

Each antenna is individually calibrated per SAE ARP958 with NIST traceability. The calibration data and certificate is provided. Recognized ISO 17025 accredited calibration is available upon request.



## Application

There is no mystery behind the primary application for this antenna. MIL-STD-461 specifies a double ridge horn, with a 69 x 94.5 cm opening be used for radiated emissions tests per RE102. The **AH-220** Horn Antenna was designed specifically, from concept to production, to be that antenna; however, it's no one-trick pony.

The **AH-220** is also suitable for use as a transmitting antenna for establishing radiated RF fields for product immunity tests. A graph with typical field strength values vs frequency, based on the antenna's isotropic gain and 800 Watts input (max. continuous power) is shown on the following page.

Notwithstanding the above applications, the **AH-220** can also be used for chamber characterizations or comparisons, shielding effectiveness tests of large enclosures or chambers, field monitoring, site surveys, or other general purposes.

## Mounting

The **AH-220** has two mounting plates; one for the vertical polarization, and one for horizontal. In the center of each plate is a 1/4-inch x 20 mounting hole for securing the antenna.



Com-Power's **AT-220** Tripod (pictured) is recommended support for the **AH-220**.

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## Double Ridge Horn Antenna

#### **Specifications**

Product Name	Double Ridge Horn Antenna
Frequency Range	200 MHz to 2 GHz
Polarization	Linear
Nominal Impedance	50Ω
Power Handling (CW)	800 Watts
Connector	N-type (female)
Antenna Factor	[see graph below]
Isotropic Gain	[see graph below]
VSWR/Return Loss	[see graphs below]
Radiated Field Strength	[see graph below]
Specifications	MIL-STD-461
Dimensions (L x W x D)	<b>27.2" x 37.2" x 37"</b> [69 x 94.5 x 94 cm]
Weight	<b>29.5 lbs.</b> [13.4 kg]
All specifications are subject to change without notice	

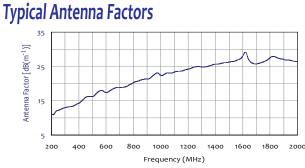


Accessories available

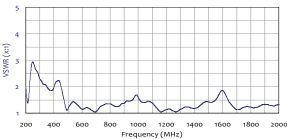
SPA-900TG Series Spectrum Analyzers

Also Available: AL-130R Active Loop Antenna AM-741R Active Monopole Antenna AB-900A/ABF-900A Biconical Antennas

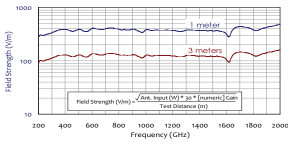
All specifications are subject to change without notice. All values are typical, unless specified.



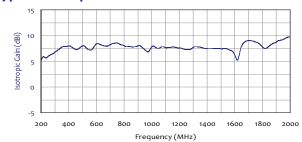
#### **Typical VSWR**



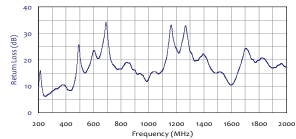
#### Typical Field Strength with 800W Input Power



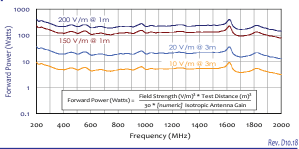
#### Typical Isotropic Gain



#### **Typical Return Loss**



#### **Typical Forward Power Levels**



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