

Curve Horn Antenna

OHC-137-15

OHC series horn antennas have the unique curve structure and the excellent mechanical stability, which ensured that the deformation rate is less than 0.01 under limiting conditions. Meanwhile it also ensured that the uncertainty via multiple measurements within 0.03.

These series antennas' cross-polarization isolation are above 15dB which from 5GHz to 8.5GHz.

The antenna has uniform gain and lower VSWR.

OHC series antennas are calibrated individually in line with ANSI C63.5-2006, making the antennas ideal for EMC/RF measurements, which include the date of phase center and efficiency tests that can't be provided in general antennas' test reports.



Features

Curve Mechanics Structure With Higher Stability	
The Uncertainty Within 0.03	

The Cross-Polarization Isolation Is Above 15dB

Attaching The Date Of Antennas' Phase Center And Efficiency

Lower VSWR

Antennas cover from 5GHz to 8.5GHz

Applications

Antenna Ranges

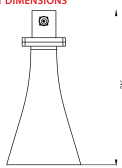
Antenna Gain Measurements System Setups

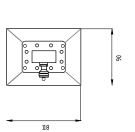
Array Elements

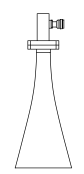
Electrical Specifications

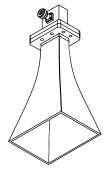
Frequency Range(GHz)	5.00-8.50
Band	K
Waveguide Size	WR-137
VSWR(max)	1.15
Connector	SMA
Weight(max)/KG	0.10
Gain	15dBi

PRODUCT DIMENSIONS

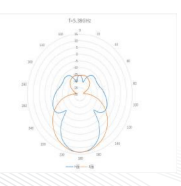


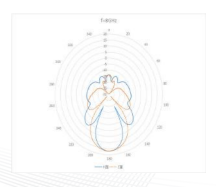






PATTERN





GAIN

