



WAVASORB® HFX/HFS

High-Power Broadband Pyramidal Absorber



- WAVASORB HFX/HFS is a series of hollow, pyramidal-shaped absorbers for high- and medium-power applications.
- Premium performance in the operating frequency range from 100 MHz to 500 GHz, obtained by optimization of the geometry of any individual absorber.
- Certified to all fire-retardancy and environmental specifications by containing an advanced chemical composition.
- Excellent power-handling capability assured under continuous wave exposure.
- REACH- and RoHS-compliant, maintaining a healthy environment for operation.
- Designed and quality controlled using commercial and original simulating and testing techniques.

WAVASORB® HFX/HFS

E&C Anechoic Chambers has a fully automated manufacturing facility with CNC-controlled foam-cutting machines, computer-controlled impregnation, drying processes, and robotized painting to ensure stability of RF and fire-retardant performances.

Seventy years experience with absorber-manufacturing techniques provides consistency in chemical compositions, electrical and fire-retardant properties with uniform distribution.

E&C Anechoic Chambers can provide customized solutions to accommodate cleanroom requirements, flexible coatings and paintings to improve durability, and engineered pre-cuts and custom parts fit for equipment linings.

Perfectionism is our goal, with special attention to the dimensions and geometry of the individual absorber panels that enhance performance as well as optical appearance of the entire test facility.

Measurement Techniques

WAVASORB HFS/HFX is manufactured in well-defined batches, and their reflectivity and fire-retardant properties are continuously monitored following internal ISO 9001 procedures.

The intrinsic material parameters are regularly measured with state-of-the-art test set ups and optimized using numerical simulation software. WAVASORB HFX/HFS is tested routinely in the frequency range from 30 MHz to 40 GHz using a set of coaxial lines, waveguides, NRL Arches and in a Compact Range in accordance with IEEE Standard 1128.

WAVASORB HFX has excellent power handling capability to safely withstand an incident CW power density of up to 15 kW/m².

Installation Methods and Chamber Validation

For easy exchange and free circulation of air, WAVASORB HFX/HFS is installed to metallic surfaces or open frames.

Perfect geometry and alignment compatibility with any type of shielding is achieved through Perforated Plate & Rail mounting.

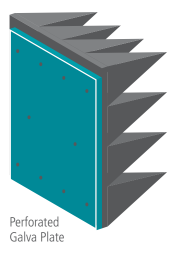
E&C Anechoic Chambers has developed VSWR Field-Probe measurement techniques for anechoic chamber validation, verifying the chamber performance at the system level.

Applications

WAVASORB HFX/HFS is the preferred solution to partially or totally line areas in which a high-power density occurs in Near-field or Compact Antenna Test Ranges and facilities for satellite testing.

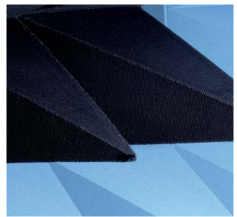
The honeycomb structure of WAVASORB HFX/HFS is made out of high fire-retardant materials, allowing ventilated air throughout the structure to withstand higher illuminating-power capacities.

Open Cell Structure











Guaranteed Reflectivity

| | 100 MHz | 160 MHz | 200 MHz | 300 MHz | 450 MHz | 800 MHz | 1 GHz | 3 GHz | 6 GHz 1 | 2-18 GHz 1 | 8-40 GHz 4 | 40-110 GHz |
|---------------------|---------|---------|---------|---------|---------|---------|--------|--------|---------|------------|------------|------------|
| WAVASORB HFX/HFS-18 | -5 dB | -10 dB | -15 dB | -17 dB | -25 dB | -30 dB | -40 dB | -45 dB | -50 dB | -50 dB | -50 dB | -50 dB |
| WAVASORB HFX/HFS-26 | -8 dB | -15 dB | -18 dB | -25 dB | -30 dB | -38 dB | -42 dB | -45 dB | -50 dB | -50 dB | -50 dB | -50 dB |
| WAVASORB HFX/HFS-36 | -10 dB | -15 dB | -20 dB | -30 dB | -35 dB | -40 dB | -42 dB | -45 dB | -50 dB | -50 dB | -50 dB | -50 dB |

Characteristics

| Standard Color | Black |
|--------------------------------|---|
| Operation Temperature | +5°C to +35°C |
| Humidity Range | 30% to 70% |
| Frequency Range | 100 MHz - 110 GHz |
| Maximum Incident Power Density | HFS : 3 kW/m², 1,93 W/in², 1063 V/m HFX : 15 kW/m², 9,68 W/in², 2378 V/m |
| Fire-retardancy | DIN 4102-1 Class B2 |
| RoHS Compliant | According to 2011/65/EU |
| Reach Compliant | According to EC 1907/2006 |
| Environmental | IEC 60068-2-1 Test Ab AATCC 30-IV (2004) |
| Quality Control | IEEE Standard 1128 ISO 9001 |
| Product Life | 10+ Years |
| | |

Physical Properties

| | Total Height | Number of | Nominal Weight | | |
|---------------------|--------------|--------------------|----------------|--|--|
| | (cm) | Pyramids per Piece | (kg) | | |
| WAVASORB HFX/HFS-18 | 45.7 | 16 | 6.5 | | |
| WAVASORB HFX/HFS-26 | 66.0 | 9 | 7.5 | | |
| WAVASORB HFX/HFS-36 | 91.4 | 4 | 8.5 | | |

Standard Footprint: 61 x 61 cm



Related WAVASORB® Series



WAVASORB® VHP FL: Walkable Floorabsorber

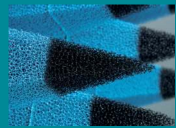


WAVASORB® VHP CO: Coated Absorber

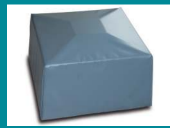




WAVASORB® VHP: Broadband Pyramidal Absorber



WAVASORB® VHP VE: Ventilation Absorber



WAVASORB® VHP OD: Outdoor Absorber

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