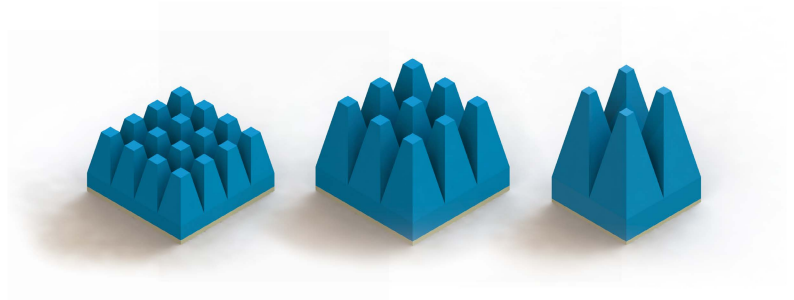
# EMC Absorbers - AEPHT Series



SKU: AEPHT-12, AEPHT-18, AEPHT-30

## SOLUTION FOR

- EMC/EMI chambers
- Mixed-use test facilities
- Pre-compliance & full compliance testing

### Main features

- Super Broadband Reflectivity
- Flame Resistant and Fire Retardant

## Product configuration

#### Shape

Truncated pyramid

#### **Frequency band**

• From 20 MHz to 40 GHz

#### Standard base size

• 1.97' x 1.97' (60 x 60 cm)

#### Height

• 12" to 30" (30.5 cm to 152.4 cm)

#### **Operating conditions**

- Temperature: 70°F +/-5° (21°C +/-3°)
- Relative humidity: 55% RH +/-15%

#### Indoor/outdoor

Indoor

#### Treatment

• Custom carbon-loaded top with no-load spacer (where applicable) is specifically designed for use with ferrite tiles.

MVG-EMC offers a full array of high-performance/low-cost absorber materials specifically designed to meet the increased performance demands of today's EMC testing requirements. The HyPyr-Loss<sup>™</sup> product line includes absorbers that satisfy all of today's EMC applications. Whether your testing regiment requires radiated immunity, emissions or a combination, ask our design engineers to help you select the right absorber for your application.

Ŷ	Ferrite Hybrid Technology	
	Ferrite absorbers offer good performance from 30 MHz to 600 MHz, while traditional dielectric foam absorbers deliver performance satisfac- tion above 500 MHz. The combination of these individual materials can yield precarious results if the selected materials have mismatched impedance characteristics.	
	With proper impedance matching, these two mate- rials can be joined to create a hybrid absorber struc- ture that benefits from the inherent performance characteristics of each of the individual materials.	AEPHT-18 mechanical drawing
	The AEPHT series of EMC absorbers incorporates a urethane pyramidal absorber structure which can	
	be precision matched to any brand of tuned ferrite tile absorber. The resulting product delivers	ORDERING CODE
	Super-Broadband reflectivity performance from	• AEPHT-xx, where XX designates absorber height

 AEPHT-xx, where XX designates absorber height in inches

#### **Specifications**

20 MHz to 18 GHz!

			AEPHT-12	AEPHT-18	AEPHT-30
Height		in	12	18	30
		cm	33.02	48.26	78.74
Absorption @ Normal Incidence	@ 30 MHz	dB	14	15	16
	@ 125 MHz	dB	25	25	25
	@ 250 MHz	dB	20	22	25
	@ 500 MHz	dB	24	24	24
	@ 1 GHz	dB	16	17	21
	@ 3 GHz	dB	15	20	25
	@ 10 GHz	dB	25	30	40
	@ 18 GHz	dB	> 35	> 40	> 45
Weight		lbs/pc.	15	18	22.5
		kg/pc.	6.8	8.2	10.2
Fire retardancy			NRL 8093 Test, 1,2 and 3, ISO 11925-2, DIN 4102 Class B2		



Contact your local sales representative for more information www.mvg-world.com/absorbers salesteam@mvg-world.com