

Vicoustic

Innovative Acoustic Solutions

VICOUSTIC DC2 Multifuser 2x dimensional diffusion panel 595x595x147mm - poly

VC 01 AP DC2

NZ\$149.50 ea (incl. GST)

"In my room they worked like a charm, transforming a space that initially seemed like an, "acoustic problem child",

1st - "the characteristic midrange and upper midrange brightness of that room was corrected, yet with no apparent loss of energy or information in either frequency band".

2nd - "Imaging became more continuous, meaning there was little if any tendency for there to be a sonic hole in the middle between the speakers, while perceived imaging focus and specificity were dramatically improved, so i could more clearly hear what the loud speakers were doing".

3rd - "spacial cues in the music, including very subtle recorded echos and reverberations became much easier to hear as did sounds of instruments and voices, interacting with the acoustics of various recording venues".

"The Vicoustic panels seemed like nothing less than an acoustic miracle workers".

"The Vicoustic DC2 value for money is clear off the charts.

Vicoustic say their DC2 is the best cost/performance diffuser money can buy, and until I can discover better for less I would enthusiastically concur"

..... Chris Martins - HiFi+ magazine



Regarding Vicoustic acoustic treatment, I have installed the 8 x SBE -Super Bass Extreme traps in front corners, 10x DC2 diffuser on the front wall and 8x DC2 diffusers on the ceiling. The muddy lower end seems to have cleared up dramatically, and I notice some fine details on bass note that Ive never heard before, the lower end is more in time with the mid and high which results in an intact presentation. Ive also notice my room also sounds a lot "bigger" then before, especially on classical music, now I can clearly pick up the distant between the violin in front and cello at the back, wonderful" Martin.

Multifuser DC 2 is a bi-dimensional diffusion panel that is frequently applied to walls or ceilings, providing multi-reflection on both vertical and horizontal planes in sound critical spaces. It performs on mid and high frequencies, brightening and clarifying sound. The two-dimensional primitive root surface scatters the sound waves over a 180-degree angle.

Made from high quality EPS (Expanded Polystyrene), Multifuser DC 2 is notable not only for its effective performance in solving problems like lack of speech intelligibility or music definition, but also for its attractive design that fits perfectly in any kind of room.

- High efficiency 2 dimensional Primitive Root Diffuser + Top surface angle.
- Easy to install
- Available in 3 different colours
- Can be painted with water-based paints

Applications

Recording and Broadcast Studios, Post Production Studios, Hi-Fi Listening Rooms, Conference and Teleconference Rooms, Lecture Halls, Distance Learning Rooms, Public Spaces, Auditoriums, Performance Spaces, etc.

Polystyrene Colour: Black // White // Grey

Specifications

Main Info

Ref: B00003 (**Black**), B00004 (**White**), B00005 (**Grey**)

EAN13: 5600301843082

HS-Code: 39203000

Dimensions: 595 x 595 x 147 mm

Scratch Resistance: No

Washable: No

Performance

Functionality: Diffusion

Absorption Frequency: High Frequencies

alpha with Shape Indicators: 0.25

NRC: 0.250

Fire Class European (EN): Euroclass F

Shipping

Units Per Box: 6

Pallet Dimensions: 710 x 615 x 615 mm

Box Weight: 10.2 kg

Box Volume: 0.269 m³

Raw Materials

Material: Polystyrene

Polystyrene Density: 60.0

Design

Polystyrene Colour: Black // White // Grey

Edges: Angled

Installation

Place: Walls & Ceilings

Fixing Type: Glued

Link

<http://www.audioreference.co.nz/product/vicoustic-dc2-multifuser-2x-dimensional-diffusion-panel-595x595x147mm-poly>