Trap Fuser White





Main Office, R&D and Logistics

Avenida do Polo 3, nº159, 4590-137 Carvalhosa Paços de Ferreira - Portugal Tlm . +351 917 851 019

Office 2

Rua Quinta do Bom Retiro nº16, Armazém 9 2820-690 Charneca da Caparica - Portugal Tel. + 351 212 964 100 Fax. + 351 212 964 101

Vicoustic USA

5701 Sixth Avenue South, Suite 229 Seattle, WA 98108 Tel . (206) 767-2020 E-mail . info@vicousticusa.com

www.vicousticusa.com

Manufactured from high quality EPS (Expanded Polystyrene), the Trap Fuser is a unidirectional panel that controls sound reflections in two different ways - absorption and diffusion. Its hybrid structure allows sound energy to either be trapped in the cavities, or scattered by the plain surfaces. Usually applied for the treatment of mid or high frequencies, the Trap Fuser panel represents true acoustic science development.

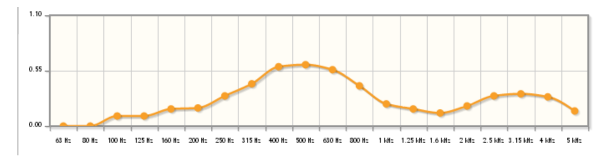
In many practical applications, especially those that require a large area of diffusion treatment, it is common to repeat a same diffuser, so as to introduce periodicity into a sequence. This will concentrate the reflection energy in the diffraction orders of the grating and result in a narrower diffusion pattern. The innovation with the Trap Fuser lies in the freedom to position the panel's two halves and create random sequences. By rotating these diffusers in different directions, you can achieve combinations of patterns that are not only appealing to the eye but also extremely efficient when the aim is diffusing sound in a particular area. In fact, studies show that there are specific patterns that optimize diffusion and acoustic technicians can recommend which pattern works best, given the requirements of the area.

Assuming positions 0 and 1, the panels can be positioned according to simple binary sequences, with variations of 180°. Another possible combination is making 90° variations of the panels, thus transforming a one dimensional (1D) panel into a two dimensional (2D) system.- Easy to install

- Available in 3 colors: Black, White and Grey
- Can be painted with water-based paints. Applications:

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

Graph



Main Info

Ref: B00542

EAN13: 5600301843105 HS-Code: 39031100

Dimensions: 600.0 x 600.0 x 169.0 mm

Scratch Resistance: No

Washable: No

Technical File

Trap Fuser White



Performance

Functionality: Diffusion

Absorption Frequency: Low

Absorption Class: E

alpha with Shape Indicators: 0.25 (M)

NRC: 0.350

Fire Class European (EN): Euroclass E

Shipping

Units Per Box: 6 boxes

Box Dimensions: 530.0 x 455.0 x 620.0 mm

Box Weight: 7.5 kg

Row Materials | Material: Polystyrene

Polystyrene Density: 60.0

Design

Polystyrene Color: White

Edges: Angled

Installation

Place: Wall, Ceiling

Fixing Type: Glued

Technical File