

Overhead 3 Fan Ionizer

SKU: 101-001-3



Features & Benefits

- ◆ Three independent fans with individual controls for flexible static elimination
- ◆ Clip-on fan covers for easy cleaning and maintenance
- ◆ Auto-ion balance within $\pm 5V$ for stable ionisation
- ◆ Out-of-balance alarm to notify users of any ionisation issues
- ◆ Light and quiet operation, ensuring minimal disruption in the workspace
- ◆ CE approved for safety and quality assurance
- ◆ Mains power supply lead included, also available with EU power supply
- ◆ Calibration available on request for precise ion balance
- ◆ Featuring three independent fans, each with individual controls and circuitry, this ionizer allows for customised static elimination in different zones of the workspace
- ◆ The unit also boasts an auto-ion balance feature within $\pm 5V$, ensuring consistent and stable performance

About the Overhead 3 Fan Ionizer

The Overhead Fan Ionizer is a high-performance solution designed to maintain a static-free work area with ease.

Featuring three independent fans, each with individual controls and circuitry, this ionizer allows for customised static elimination in different zones of the workspace. The fans are equipped with clip-on covers, making them easy to clean and maintain.

The unit also boasts an auto-ion balance feature within $\pm 5V$, ensuring consistent and stable performance. An out-of-balance alarm alerts users to any ionisation discrepancies, ensuring optimal operation.

The ionizer's light and quiet design makes it unobtrusive in workspaces, while its CE approval ensures it meets safety and quality standards. This ionizer includes a mains power supply lead and is also available with an EU power supply. Calibration can be provided on request for precise ion balance.

With a size of 1000 x 145 x 65mm, the Overhead Fan Ionizer is ideal for use in larger workspaces where powerful, efficient, and flexible static control is required.

Specifications

Property	Detail
Size	1000 x 145 x 65mm for efficient coverage in larger workspaces
Application	ESD-protected areas, electronics mfg, cleanrooms