



Meeting-Air is a localised air filtration device designed to make face-to-face meetings safer. Air is drawn from all areas of the surface, desk or table towards the device, which prevents aerosols moving to other attendees, and the filtered air is then ejected at speed through the top.

Technical Specifications	
Electrical supply	240V 50/60Hz
Max power	2A (24V)
Electrical safety	Detachable lead, 24V DC circuit
Dimensions (Diameter x H)	45 x 28cm
Noise levels	20 - 38dB (50dB on boost mode)
Weight	4.8kg
Performance	
Filtration	Prefilter, HEPA, Carbon
Airflow	Up to 240m ³ /hr
Filter life	Up to 12 months*



The large 360-degree inlet at the base allows air to flow easily through more than 2.5m² of pleated HEPA filter for exceptional particle collection. The shape of Meeting-Air is not just for looks – the conical shape encourages the flow of air upwards away from the table. (Fig 1)

There are three speed settings, controlled by a simple push button. The two lower speeds are quiet and designed to minimise any disturbance to conversation, whilst the boost speed (up to 250m³/hr) is used to clear the room of any excess aerosols after, or just before a meeting, for enhanced safety.

Meeting-Air is the ideal solution for larger areas where whole room filtration is not practical due to the size of the room or where people are positioned. Airflow is critical to reducing cross infection risk and drawing unfiltered and potentially contaminated air past other people should be avoided.

This is the basis for the Meeting-Air concept: designed, registered (WIPO) and produced in UK by the manufacturers of Bed-Air®

