

AirBench EX

Construction

This AirBench is constructed with robust anodised aluminium frame sections and plastic coated leathercloth grey steel outer panels with galvanised steel inners. The surface is purpose made 3 mm thick smooth top perforated steel, powder coated after fabrication.

A rigid clamp bar provides positive filter sealing against soft rubber seals; filters are accessed for cleaning from the top and removal is via the front cover. Filter changes can be accomplished in minutes.

AirBench EX has a knee space built in to provide comfortable seated working conditions. Units are complete with integral 240 volt fan set with IP56 motor enclosure, on/off switch, 3m mains lead and fused plug for rapid installation and setting to work.

The AirBench EX range is of quality finish and well suited to installation in both industrial applications and those where the environment demands a higher grade appearance, such as laboratories, testing houses, electronics etc. It is suitable for surface loads up to 50 kg.

Performance and pricing is identical to comparable FP models.

Specifications may vary; contact us on the number below to discuss the correct model and filter selection for your application.



Applications

AirBench EX is available with the following standard filter configurations:

- A Non sparking dusts
- H Fine non sparking dusts
- B Very fine non sparking dusts
- L HEPA filtration
- E Low volume fume
- C Light sparks

See separate datasheets for more information.



Accessories

We supply a full range of accessories including:

- Castors
- Remote fans and ducting
- Electronic speed control
- Enclosures
- Spare filters and alternative filter sets
- Hours run meters
- Filter pressure loss gauges

Dimensions

Model	Width	Depth	Height
EX066584	660	660	840
EX126584	1260	660	840
EX186584	1860	660	840
EX129584	1260	960	840
EX189584	1860	960	840