AIR BLOWERS

2010 IONISED AIR BLOWERS

Model 2010 Ionised Air Blowers are long distance static eliminators with a robust aluminium construction and powerful ionisation performance.

2010 Blowers produce a high volume of ionised air to neutralise static charges in a wide variety of industrial applications.

- > Robust aluminium construction for a long trouble-free life.
- > Ionisation is provided by two 1250 Bars, mounted in the "mouth" for fast, market-leading static neutralisation.
- Sizes available from 305mm,
 500mm then up to 2m in steps of 250mm.
- > The lonised air leaves the blower and expands at approximately 15° in both axes.
- > Swivel L brackets allow for versatile mounting.



Specification

Length: Blower length from 305mm, 500mm then up to 2m

in 250mm steps.

Cable: IEC connector and 2m mains cable.

Max. Temperature: 60°C.

Fans: One axial fan per 250mm. Rated at 50,000 hours.

Flow rate: 5600 lit/min per fan/250mm.

Safety: 100 MOhm resistance for shockless operation.

Current limited to 5mA.

Power Unit: Integrated Power Unit.

Speed Control: Manual adjustable fan speed control to suit

application.

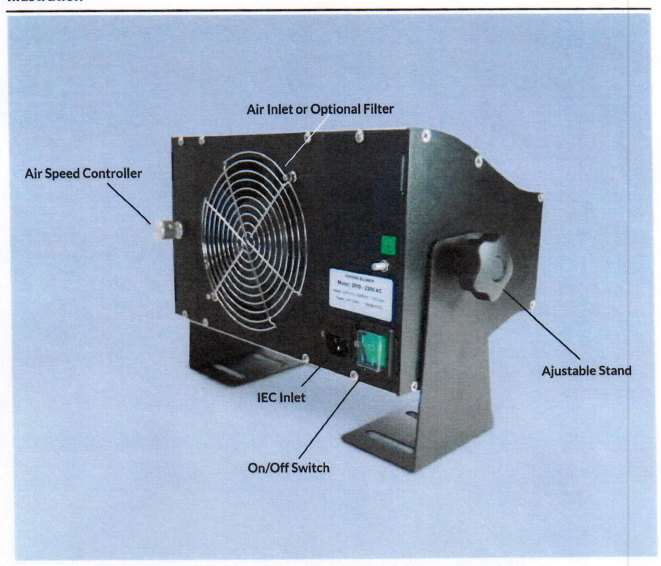
Electrical: 115V or 230V 50/60Hz. Please specify.

Consumption 250mm: 80W. Then 40W per

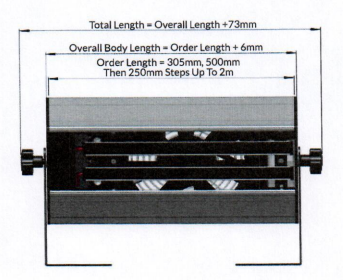
extra 250mm.

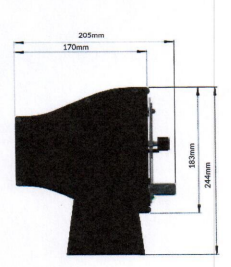
Static Eliminators: Removable from the front for ease of servicing.

Options: Filters.



Dimensions





BOUSSEY CONTROL EUROPE - Jacob Lacopstraat 36 Bus 101 - 9700 Oudenaarde - Belgium
\$\mathref{m}\$ +32 55 423953 - \$\mathref{B}\$ + 32 55 612101

Email: info@boussey-control.eu - Site Internet: www.boussey-control.com