

IECEX 63A DISTRIBUTION BOARD

ORDER CODE: 63DB

DESCRIPTION

Our pneumatic venturi cones are a simple, powerful, and highly effective ventilation device. They are perfect for moving air in confined spaces, high temperature areas or where airborne contaminant control is required.

The cone is constructed from tough antistatic polymer and comes with an earth bond cable to safely dissipate electrostatic charge to ground. Like our pneumatic fans, if the power goes out, these reliable air movers will continue to work for as long as compressed air supplies last – allowing personnel to safely vacate work areas.

With no moving parts, they are an exceptionally robust, reliable, and safe method to move air around your worksites in hazardous areas.

KEY FEATURES

- Lightweight
- Tough, durable antistatic polymer cone
- Earth bond cable included
- No moving parts
- High air flow



TECHNICAL SPECIFICATION

	VNTR-RF-150	VNTR-RF-200
Weight	3kg	9kg
Dimensions (d/h)	200 x 840mm	300 x 1060mm
Inlet Connection	1/2" NPT	1" NPT
Flange	API 3"	API 6"
Free Air	2466 m ³ /hr	5,659 m ³ /hr
Air Consumption	99 m ³ /hr	211 m ³ /hr
Induction Ratio	20:1	27:1

Note: Figures at 80PSIG inlet pressure