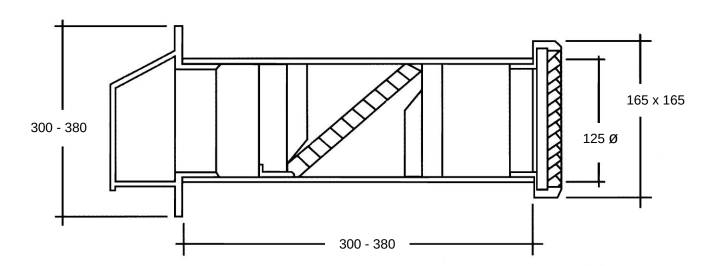
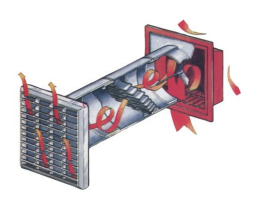


PRODUCT SPECIFICATION SHEET

DRAUGHT REDUCING VENTILATOR



DB5



REF: DB5

General

Meets all BS5440 Pt.2:2000 requirements for draught reducing ventilator sets.

- Patented product. High draught resistance and High equivalent free area.
- External flush fit with optional external cowl included.
- Tested to Advantica test procedure for equivalent free area and passed. Copy available on request.
- No direct light penetration with the ability to have air path inspected to check for blockage.
- Unable to become blocked by cavity foam insulation.
- Louvre gaps to stop vermin or becoming blocked.

Dotoile	

REF	DB5	MANUFACTURING PROCESS	Injection Moulded		
SIZE	5" Diameter				
FREE AREA	75cm ² (equivalent free area) 7500mm ²	MATERIAL	(Plastic) High Impact Polystyrene		
kW AREA	22kW (24kW gross)	COLOUR	COLOUD Brown Torrogetto White	Provin Torrocotto White	
PACKING	Individually boxed		Brown, Terracotta, White		
WEIGHT	1 kilogram				

References BS5440 Pt.2:2000

Version 1.1 24/02/2020 DRN BCW DRG No. AF-DB5-005

Airflow(Nicoll Ventilators) Limited, 15 Queensway, Stem Lane Industrial Estate, New Milton, Hampshire, BH25 5NN Telephone: 01425 611547 FAX:01425 638912 e-mail:sales@airflow-vent.co.uk

Made in the UK

Due to continuous development Airflow (Nicoll Ventilators) Limited reserves the right to amend the specification without notice.