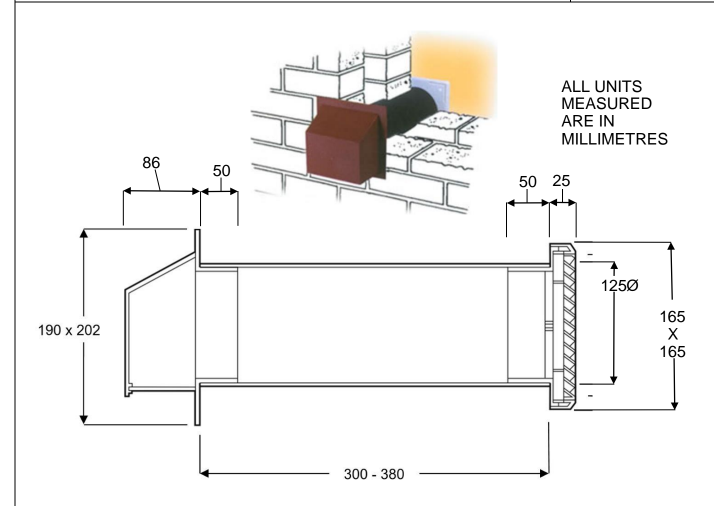


## PRODUCT DATA SHEET

## **5" CORE DRILL VENT**

**REF: GAS2H** 



## General

For new and retro fit installations for background or warm air appliance ventilation, offering high free area. GAS2H has a highly efficient retro-fit cowl and requires no mortar for fitment. The cowl has a keyed surface permitting sequent painting. The GAS2H is supplied with a washable foam filter for use as a background vent to reduce cold drafts, noise pollution and dust particles whilst allowing for the transfer of high humidity moisture content to the outside. The foam filter should <a href="MOT">MOT</a> be fitted if used as a non-combustible warm air appliance vent. We recommend the foam filter is inserted into the internal sided spigot.

## Details

| REF                | GAS2H                                       | MANUFACTURING PROCESS | Injection moulded   |
|--------------------|---|-----------------------|---|
| BOX SIZE (MM)      | 430 X 215 X 200                             | MATERIAL              | HIPS – High Impact Polystyrene                                  |
| PALLET<br>SIZE (M) | 1 X 1.2 X 2.25                              |                       |   |
| FREE AREA          | 100cm² (Without Foam Filter Fitted)         | COLOUR                | External Cowl – BROWN,<br>TERRACOTTA, WHITE.                    |
| KW AREA            | 27kW (Without Foam Filter Fitted)           |                       | Internal Louvre – WHITE   |
| PACKING            | Product per box = 1, Boxes per pallet = 130 | FOAM FILTER           | 30ppi Polyester Flame Retardant<br>Reticulated Foam – 5" x 25mm |
| WEIGHT             | Product = 724g, Box = 933g, Pallet = 150kg  |                       |   |

Alliance Remedial Supplies Limited, Units 11 & 12 Regent Trade Park, Barwell Lane, Gosport, Hampshire, PO13 0EQ Telephone: 01329 235252 e-mail: sales@allianceremedialsupplies.co.uk

Made in the UK

Due to continuous development Alliance Remedial Supplies Limited reserves the right to amend the specification without notice.