





SV1212CV - Britannia
SmartVent Canopy
Extraction Ventilation
System - Central Fan Vertically Mounted - W
1200 mm - 0.12 kW

A real alternative to expensive bespoke kitchen ventilation, the SmartVent Modular Canopy Extraction Ventilation System is modular in design, robustly constructed, and can help meet challenging installation deadlines.

- 1200mm long with the cut out for the fan outlet sited vertically in the centre of the unit
- Modular canopy extraction system suitable for use with gas and electric cooking equipment up to 900 series
- Simple to install just bolt to the wall
- Bright energy-efficient LED lighting provided as standard
- Operates quietly at just 62 decibels this unit is less noisy than a mobile phone
- Variable fan speed
- Please note that light switches are not supplied by Lincat
- Please note any necessary ductwork and gas interlocks are not supplied by Lincat

Specifications Summary **Power and Performance Brand** Britannia Total Power kW 0.12 Range SmartVent **IP Rating** IP33 **Power Type** Electric Volume of Air Movement (m³/sec.) 0.34 **Unit Type** Built-in Available in UK Only Nο **UK Warranty** 2 Years Parts and Labour Warranty **Export Warranty** Contact your local dealer GTIN 5056105105268 **Weights and Dimensions Supply Connections** Unit Height (External) mm 740 Requires Installation Yes Unit Width (External) mm **Requires Electrical Supply** Yes UK 3 Pin Plug Unit Depth (External) mm 1200 Yes Net Weight Kg 70 **Requires Hardwiring** No **Electrical Supply Rating Watts** 120 Single Phase Amps Single Phase Voltage 230

Technical Picture

Shipping

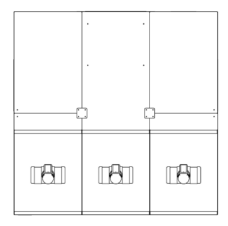
Packed Weight Kg Packed Height cm

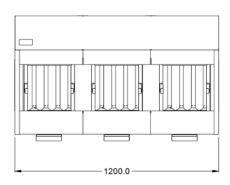
Packed Width cm Packed Depth cm 136

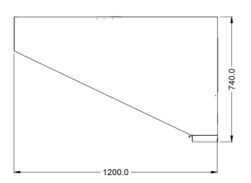
80













Lincat Limited

Whisby Road,

Lincoln, LN6 3QZ,

United Kingdom

Company No: 2175448

A member company of

Customer Care

Tel: +44 1522 875500

Email: care@lincat.co.uk

Export Customers

Tel: +44 1522 875536

Email: export@lincat.co.uk

Opening Hours

Monday - Friday:

8.30am - 5pm