

ACH12BBQ

120cm canopy rangehood

Minimise grease and smoke when cooking on your barbecue with the Artusi twin-motor rangehood. Twin turbo motors combined with a custom-designed ventilation system. Suitable for any size barbecue (up to 120cm wide).

SIZE mm FINISH CAPACITY FEATURES 1200Wx700D X1430H stainless steel

2 x 1000m³/hr airflow

- dual motors with 3 powerful air extraction speeds
- full stainless steel construction
- installation kit provided
- removable stainless steel baffle filters designed for maximum performance and easy cleaning
- 6 x LED lights will perfectrly illuminate the cooking area
- wallmount installation
- twin duct outlets (one for each motor) for maximum performance

POWER motor: 2 x 218W







EAN 9347777001146

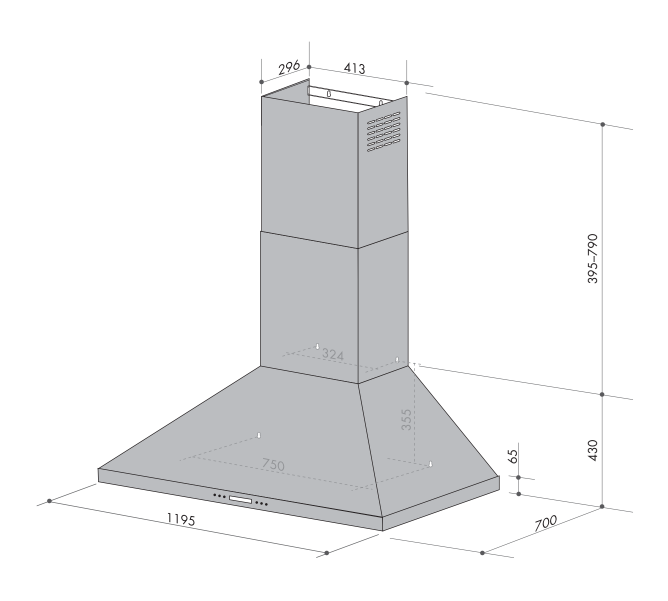
DISCLAIMER

Eurolinx PTY LTD is continually seeking ways to improve the design specifications, aesthetics and production techniques of its products. As a result alterations to our products and designs take place continually. Whilst every effort is made to produce information and literature that is up to date, this brochure should not be regarded as an infallible guide to the current specifications, nor does it constitute an offer for the sale of any particular product. Product dimensions indicated in our literature is indicative only. Actual product only should be used to define dimension cutouts. Distributors, and retailers are not agents of Eurolinx and are not authorized to bind Eurolinx by any express or implied undertaking or representation.



ACH12BBQ

120cm canopy rangehood



NB: drawings are not to scale — they are to be used as a guide only. For detailed installation instructions, please refer to user guide.

Australia National Telephone Number 1300 694 583 New Zealand Telephone Number 0508 458 369 ARTUSI showrooms are open Tuesday to Friday 9am-5pm and Saturdays 10am-4pm

artusi.com.au

NSW & ACT (head office) VIC | SA

CAMBERWELL

03 9809 2155

TASMANIA

3 Pear Avenue DERWENT PARK 7009 03 6272 7386

07 3397 0850

08 9201 9188

WA | NT

New Zealand