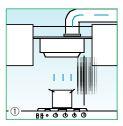
# CENTRIFUGAL CANOPY EXTRACTOR FAN SUITABLE FOR DUCTED INSTALLATION

# VORT KAPPA







#### For use when ventilating over a cooker in the kitchen.

- Automatic backdraught shutter to avoid back flow when unit is turned off.
- Two speeds.
- IMQ information label certifies third party product data and performance.
- Metal body and motor-holder. Heat-resistant.
- Vort Kappa conforms to CEI EN 60335-2-80 (Part 2: Particular requirements for fans), CEI EN 635-2-31, regarding kitchen hood safety.
- Quick and easy installation and maintenance.

Design: F. Trabucco and M. Vecchi

### Accessories

(description and data on page 91)

- Fixed grille (code 22010)
- Gravity grille (code 22300-22140).
- C 1.5 (code 12966) and SCNRB (code 12971) electronic speed controllers.
- SCB Kit (code 22481).

## Spare parts

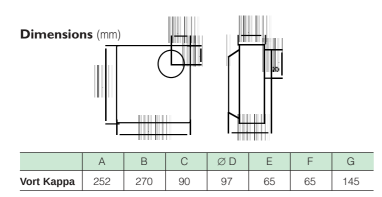
 Metallic anti-dust filter (code 1193000002).

Wiring diagrams shown on page XXIX.

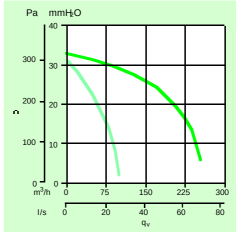


- ① Installation above cooker (minimum distance 80 cm. from direct heat).
- ② Underhung installation.
- ® Filter on the frame, consists of a double layer of micromesh and stretched aluminium sheet that is easily removed and washed in a dishwasher.

Supply and install a Vort Kappa centrifugal extract fan with integral backdraught shutter for installation over cookers as manufactured exclusively by Vortice only for Vortice. The fan should have two-speed motor and have an extract performance, on maximum, of 72.2 l/s in free air and be able to comply with the requirements of the Building Regulations (Document F) for kitchens. The requirements are 60 l/s for Kitchens but only 30 l/s when placed above the cooker. All performance data should be third party IMQ (BEAB recognised equivalent) verified. The fan body and motor holder should be class 1 insulated and manufactured from heat resistant metal. It should be fitted with a washable metallic filter, which is housed in an easily removable frame. The motor should include a thermal cut out device and be speed controllable (using an optional controller).



#### Pressure/performance curve





Product	Code	V ~ 50 Hz	min A	max <	min	max A	RI	max mc	Deliv E E	very xe E	nim P m	nax   x   E	Lp d	B (A) m wax u	Approvals	kg	Insulation
Vort Kappa	10950	220-240	30	90	0.29	0.44	850	1950	100 <sup>(1)</sup> 27.4 <sup>(2)</sup>	260 <sup>(1)</sup> 72.2 <sup>(2)</sup>	31 <sup>(3)</sup> 304 <sup>(4)</sup>	33 <sup>(3)</sup> 324 <sup>(4)</sup>	35.8	55.3	<b>@</b>	3.6	cl.I

<sup>&</sup>lt;sup>(1)</sup> m<sup>3</sup>/h - <sup>(2)</sup> l/s - <sup>(3)</sup> mm H<sub>2</sub>O - <sup>(4)</sup> Pa