

V-ZUG Australia Pty. Ltd 2/796 High Street East Kew Vic 3102, VICTORIA/Australia Phone +61 (03) 9832 7500 enquire.au@vzug.com, www.vzug.com

Brochure DW Premira



Selected appliance

Also available with/as (*)

- Article no.: 6200465003 + H42601 + H42608 +- recirculation air Yes H42605
- EAN code
- Short designation: DWPQG9c
- Standard width: 90.0 cm
- Extracted air
- Front design: Stainless steelInstallation method: Wall hood

- Recirculation air filter Chargoal filter (5 kg), Chargoal filter (2,5 kg)
- (*) Not all combinations are available. Ask your retailer for advice.



Details DWPQG9c

Design

- Standard width: 90.0 cm

- Extracted air

Front design: Stainless steelInstallation method: Wall hood

Dimensions

- Appliance height: 475.0 mm

- Max. appliance height: 675.0 mm

- Front height: 55.0 mm

- Height: Extracted air/recirculation air: 5.5 cm

Appliance width: 898.0 mmAppliance depth: 550.0 mm

- Max. appliance depth: 550.0 mm

- Empty weight: 25.5 kg

Display and operation

Controls: TouchControlFan power level display

Lighting: LEDNumber of lights: 4

- Grease filter cleaning indicator

Energy

- Energy efficiency rating: A

- Annual energy consumption: 39.0 kWh

- Lighting efficiency rating: A

- Fluid dynamic efficiency: 30.9

- Fluid dynamic efficiency rating: A

- Type of connection: 220-240V~

- Nominal lighting output (quantity x W): 2 x 2.2 W

- Frequency (1): 50 Hz

- Connected loads: 0.13440000000000002 kW

Fuse protection: 10.0 APlug type: AS/NZS_3112Connection cable: 1.5 m

Range hood features

- Telescopic casing: Standard

- Power levels: 3 + i

- Remote control: optional

- Fleece grease filter: 3

- Side exhaust

- Non-return flap, integrated/attached: included

Functions

- Intensive setting

- Automatic after-running time

Additional data

- Exhaust air connection (diameter): 150.0 mm

- Lighting efficiency: 62.7

- Illumination on cooking surface: 276.0 lux

- Grease absorption capacity rating: C

- Extracted air output, intensive setting: 679 m³/h

- Extracted air output, max. setting: 423 m³/h

- Extracted air output, min. setting: 255 m³/h

- Extracted air noise output, intensive setting: 62.0 dB(A)

- Extracted air noise level, max. setting: 51.0 dB(A)

- Extracted air noise output, min. setting: 39.0 dB(A)

- Recirculation air output, intensive setting: 556 m³/h

- Recirculation air output, max. setting: 358 m³/h

- Recirculation air output, min. setting: 222 m³/h

- Motor(s): 1

Motor output: 130 WFeature level: 5

Service and interfaces

- Warranty: 2 years