



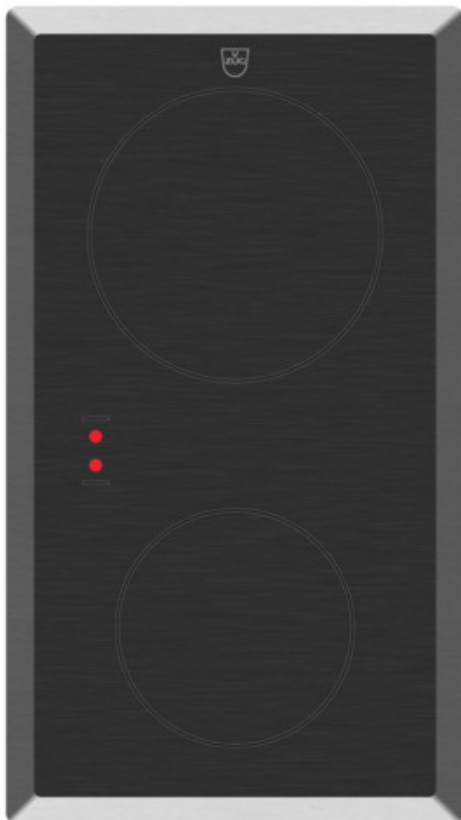
V-ZUG Ltd

Industriestrasse 66, P.O.Box, 6302 Zug/Switzerland

Phone +41 58 767 67 67

info@vzug.com, www.vzug.com

Brochure CookTop V200 E302



Selected product

- Article no.: 3112900001
- EAN code: 7630029444146
- Type: CT2H-31129
- Product category: Hob
- Standard width: 30 cm
- Front design: Classic design
- Frame: Chrome frame



Details CookTop V200 E302

Compliant to regulation

- (EU) Nr. 66/2014
- GB 21456-2008: No

Design

- Type: CT2H-31129
- Product category: Hob
- Standard width: 30 cm
- Front design: Classic design
- Frame: Chrome frame

Dimensions

- Appliance height: 51 mm
- Appliance width: 286 mm
- Appliance depth: 511 mm
- Appliance corner radius: 8 mm
- Support size width: 270 mm
- Max. support size width: 270 mm
- Support size depth: 490 mm
- Max. support size depth: 490 mm
- Installation height when surface-mounted: 47.5 mm
- Cut-out width when surface-mounted: 270 mm
- Max. cut-out width when surface-mounted: 270 mm
- Cut-out depth when surface-mounted: 490 mm
- Max. cut-out depth when surface-mounted: 490 mm
- Empty weight: 4.2 kg
- Cooking zone 1 position: front
- Cooking zone 1 dimensions: 18 cm
- Cooking zone 2 position: rear
- Cooking zone 2 dimensions: 14 cm

Display and operation

- operation via cooker / external dial
- Display: visual operating display (LED)
- Controls: External operation via cooker / Dial
- Languages in display: -

Energy

- Measurement and Calculation Method: EN60350-2
- Output - standby off: 0.5 W
- Consumption when off: 0 W
- Operating voltage: 400 V
- Cooking zone 1 max. power: 1200 W
- Cooking zone 2 max. power: 1800 W
- Type of connection (1): 400 V 2~
- Frequency (1): 50 Hz
- Connected loads (1): 3 kW
- Fuse protection (1): 10 A
- Plug type: Cable
- Cooking zone 1 energy consumption: 646200 J/kg

Hob features

- Hob category: radiant heating element
- Residual heat indicator
- Cooking zones: 2
- Power levels: 9
- Heating technology: radiation cooking zones

Additional data

- Feature level: 1

Service and interfaces

- Warranty: 2 years