Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Schneider /
- > SCHNEIDER SDV30S Domino Ceramic Hob User Manual

Schneider SDV30S

SCHNEIDER SDV30S Domino Ceramic Hob User Manual

Model: SDV30S

1. Introduction

This manual provides essential information for the safe and efficient use of your SCHNEIDER SDV30S Domino Ceramic Hob. Designed for compact kitchen spaces, apartments, or secondary residences, this 30 cm wide ceramic hob offers two cooking zones, touch control, and a 99-minute timer. Please read these instructions carefully before installation and use, and keep them for future reference.

2. SAFETY INFORMATION

Always prioritize safety when operating electrical appliances. Failure to follow these instructions may result in electric shock, fire, or personal injury.

- Ensure the appliance is installed by a qualified professional in accordance with local regulations.
- Do not touch hot surfaces. Always use oven mitts or pot holders.
- Keep children away from the hob during operation and while it is cooling down. Utilize the child lock feature
- Never leave cooking unattended, especially when using high heat settings.
- Do not use the hob as a storage surface.
- Avoid placing metallic objects such as knives, forks, spoons, and lids on the hob surface as they can
 get hot.
- If the ceramic glass surface is cracked, immediately switch off the appliance and disconnect it from the power supply to prevent electric shock.
- Ensure adequate ventilation around the appliance.

3. PRODUCT FEATURES

The SCHNEIDER SDV30S ceramic hob is equipped with features designed for convenience and safety:

• Compact Design: At 30 cm wide, it is ideal for small kitchens.

- Two Cooking Zones: One 1200 W zone and one 1800 W zone, totaling 3000 W.
- 9 Power Levels: Allows precise heat control for various cooking needs.
- 99-Minute Timer: For accurate cooking duration management.
- **Touch Control:** Intuitive front-mounted touch controls for easy operation.
- Child Lock: Prevents accidental activation or changes to settings.
- Residual Heat Indicator ('H'): Alerts you when the cooking zones are still hot after use, reducing burn risk.
- Automatic Shut-off: Enhances safety by turning off the hob after a period of inactivity or if overheating occurs.

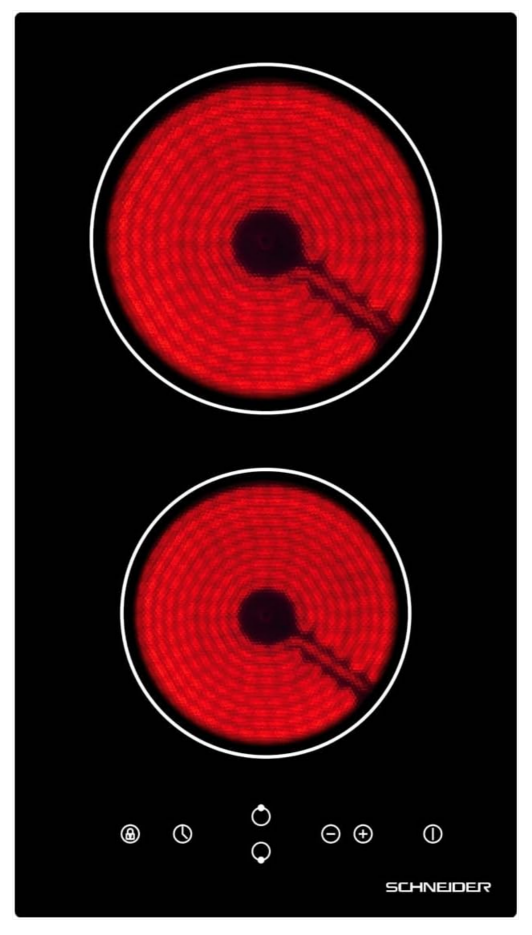


Image 3.1: Top view of the SCHNEIDER SDV30S ceramic hob, showing the two cooking zones and touch control panel.

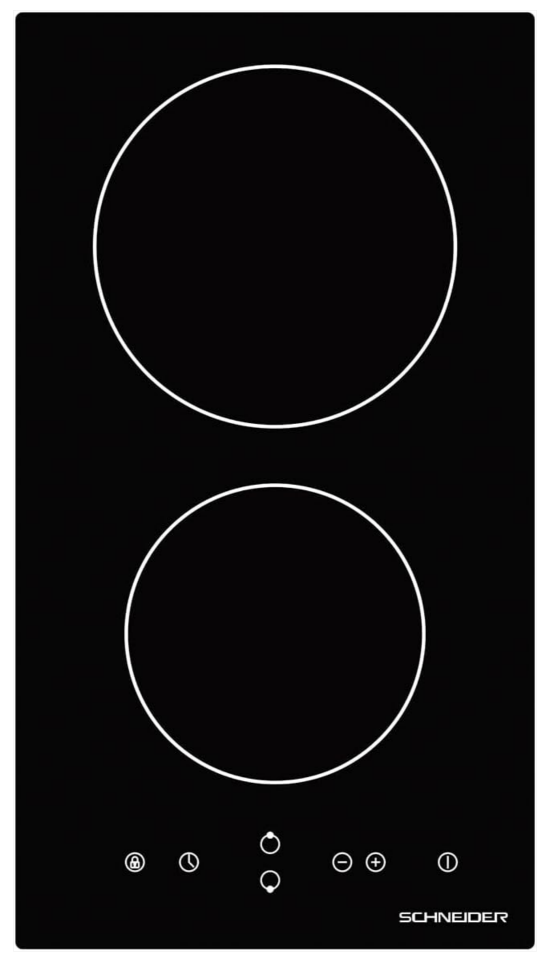


Image 3.2: The ceramic hob with both cooking zones illuminated, indicating active heating.

4. SETUP AND INSTALLATION

Installation should only be performed by a qualified technician. Incorrect installation can lead to hazards and void the warranty. Ensure the installation area meets all electrical and ventilation requirements.

4.1 Dimensions and Cut-out

The hob requires a specific cut-out in the countertop for proper fitting and ventilation. Refer to the diagram below for precise measurements.

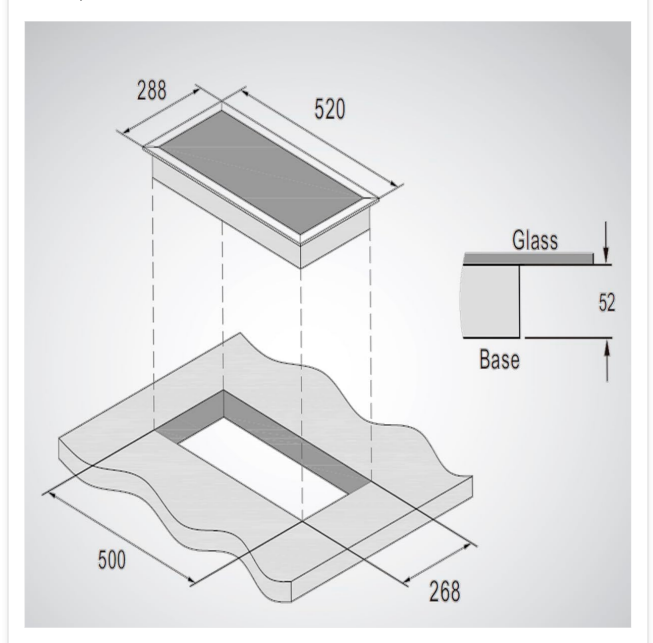


Image 4.1: Installation diagram showing the hob's dimensions (520mm x 288mm x 52mm) and the required countertop cutout dimensions (500mm x 268mm).

- Product Dimensions (L x W x H): 52 x 28.8 x 5.2 cm
- Niche Cut-out Dimensions (L x W): 50 x 26.8 cm
- Ensure sufficient clearance for ventilation beneath the hob.

4.2 Electrical Connection

The appliance operates on 220-240 V, 50 Hz. The power cable length is 130 cm. The electrical connection must be made by a qualified electrician, ensuring proper grounding and adherence to all electrical safety standards.



Image 4.2: Underside view of the hob, illustrating the electrical wiring for connection.

5. OPERATING INSTRUCTIONS

The hob features a user-friendly touch control panel.

5.1 Control Panel Overview



Image 5.1: Detailed view of the touch control panel, showing individual buttons for power, timer, child lock, and power level

- Power Button (1): To turn the hob on or off.
- Power Level Adjustment (⊖ / ⊕): To increase or decrease the heat setting (1-9).
- Zone Selection Buttons (two circles): To select which cooking zone to adjust.
- Timer Button (②): To set the cooking timer.
- Child Lock Button (®): To activate or deactivate the child safety lock.

5.2 Powering On/Off

- 1. Touch the Power Button (1) to turn on the hob. The display will show '0' for each zone.
- 2. To turn off, touch the Power Button (1) again.

5.3 Adjusting Power Levels

- 1. Turn on the hob.
- 2. Select the desired cooking zone by touching its corresponding zone selection button.
- 3. Use the \oplus and \ominus buttons to adjust the power level from 1 (low) to 9 (high).

5.4 Using the Timer

- 1. With a cooking zone active, touch the Timer Button (2).
- 2. Use the \oplus and \ominus buttons to set the desired cooking time (up to 99 minutes).
- 3. The timer will count down and automatically switch off the selected cooking zone when finished.

5.5 Activating Child Lock

- 1. To activate, touch and hold the Child Lock Button (®) for a few seconds. An indicator will appear.
- 2. To deactivate, touch and hold the Child Lock Button (®) again until the indicator disappears.

5.6 Residual Heat Indicator

After a cooking zone is switched off, an 'H' will appear in its display if the surface is still hot. Do not touch the surface while 'H' is displayed.

6. MAINTENANCE AND CLEANING

Regular cleaning ensures optimal performance and extends the lifespan of your hob.

- Always ensure the hob is cool and disconnected from the power supply before cleaning.
- For light spills, wipe the ceramic surface with a damp cloth and mild detergent.
- For stubborn stains or burnt-on food, use a specialized ceramic hob cleaner and a scraper designed for glass-ceramic surfaces.
- Avoid abrasive cleaners, scouring pads, or harsh chemicals, as these can damage the surface.
- Clean the control panel with a soft, damp cloth. Ensure no moisture enters the controls.

7. TROUBLESHOOTING

If you encounter issues with your hob, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Hob does not turn on.	No power supply; Child lock active.	Check power connection and circuit breaker. Deactivate child lock.
Cooking zone not heating.	Incorrect power level selected; Zone not activated.	Ensure a power level greater than '0' is set. Select the correct cooking zone.
'H' indicator remains on.	Residual heat.	This is normal. Wait for the hob to cool down.
Hob automatically shuts off.	Overheating; Prolonged inactivity.	Allow the hob to cool. Ensure proper ventilation. This is a safety feature.

If the problem persists after attempting these solutions, please contact customer support or a qualified service technician.

8. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Schneider
Model Number	SDV30S
Product Dimensions (L x W x H)	52 x 28.8 x 5.2 cm
Net Weight	4.4 kg
Number of Cooking Zones	2
Total Power	3000 W
Front Zone Power	1200 W (165 mm diameter)
Rear Zone Power	1800 W (200 mm diameter)
Power Levels	9
Timer	Up to 99 minutes
Control Type	Touch Control
Installation Type	Drop-In
Voltage / Frequency	220-240 V / 50 Hz
Cable Length	130 cm
Color	Black
Material	Vitroceramic Plate

9. WARRANTY AND SUPPORT

Your SCHNEIDER SDV30S Domino Ceramic Hob comes with a manufacturer's warranty. Please refer to the warranty card included with your product for specific terms and conditions. For technical support, spare parts, or service inquiries, please contact your retailer or the official Schneider customer service department. Keep your proof of purchase for warranty claims.

Related Documents - SDV30S



Schneider SCDI30M Induction Cooktop User Manual

Comprehensive user manual for the Schneider SCDI30M induction cooktop, covering safety instructions, installation, usage, and maintenance. Learn how to operate your induction cooktop safely and efficiently.



Schneider Aktiv - Ausgabe 3/87: Tests, Tipps & Tricks für Schneider Computer

Ein umfassender Überblick über die März 1987 Ausgabe von Schneider Aktiv, mit Tests zu Spielen wie Aliens!, Software wie Sybex Star-Texter und tiefgehenden Artikeln zu CP/M, dBase und dem Schneider PC.



Schneider PC-Super-Angulon 28mm f/2.8 Lens User Manual | Perspective Correction & Shift Photography

Comprehensive user manual for the Schneider PC-Super-Angulon 28mm f/2.8 lens, detailing its features for perspective correction, parallel shift, large image circle, and technical specifications. Ideal for architectural and product photography.



Schneider Model Railway Signals: Type L Main and Distant Signals (H0 1:87)

Detailed overview of Schneider Modellbahnzubehör's Type L main and distant signals for H0 scale (1:87) model railways, covering product types, dimensions, assembly, signal meanings, and safety instructions. Features models for SBB and Epoche III+.



Schneider National Biometric Data Collection and Retention Policy

Policy outlining Schneider National Carriers, Inc. and Schneider National Bulk Carriers, Inc.'s collection, storage, use, and disclosure of biometric data collected via Netradyne's Driver.i system.



Schneider S51-DG Smart Door Lock User Manual

Comprehensive guide to installing, setting up, and using the Schneider S51-DG Smart Door Lock. Learn about its features, security modes, and various functions for enhanced home security.