

CATA GS-600 Plus 2V

CATA Centrifugal Extraction System GS-600 Plus 2V User Manual

MODEL: GS-600 PLUS 2V

1. Introduction

This manual provides comprehensive instructions for the safe and efficient installation, operation, and maintenance of your CATA Centrifugal Extraction System GS-600 Plus 2V. Please read this manual thoroughly before using the appliance and keep it for future reference. This extractor fan is designed to effectively remove humidity, steam, and unwanted odors from your kitchen environment, ensuring a fresh and comfortable cooking space.

2. Safety Information

To prevent personal injury or damage to the appliance, always observe the following safety precautions:

- Ensure the power supply voltage matches the rating label on the appliance.
- Disconnect the appliance from the main power supply before any cleaning, maintenance, or installation procedures.
- Installation must be performed by a qualified technician in accordance with local regulations and standards.
- Do not obstruct the air outlets or inlets of the extractor fan.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be supervised to ensure that they do not play with the appliance.
- Do not use the appliance if the power cord or plug is damaged. Contact authorized service personnel for repair.

3. Product Features

The CATA GS-600 Plus 2V Centrifugal Extraction System offers the following key features:

- **High Extraction Capacity:** Moves up to 480 m³/h of air, effectively clearing kitchen air.

- **Quiet Operation:** Operates at a sound level of approximately 50 dB, minimizing noise disturbance.
- **Energy Efficient:** Maximum power consumption of 105 W, with an energy efficiency class C rating.
- **Compact Design:** Measures 37.5 cm in width, making it suitable for various kitchen layouts.
- **Durable Construction:** Made from high-quality stainless steel with a metallic white exterior.
- **Ergonomic Plastic Turbine:** Designed for cleaner steam output and enhanced extraction performance.
- **Easy to Use:** Features tactile controls for simple speed selection.
- **Wall Mount Installation:** Designed for secure and straightforward wall mounting.

4. Setup & Installation

The CATA GS-600 Plus 2V is designed for easy wall-mounted installation. Ensure you select an appropriate location in your kitchen that allows for proper ventilation and access for maintenance.

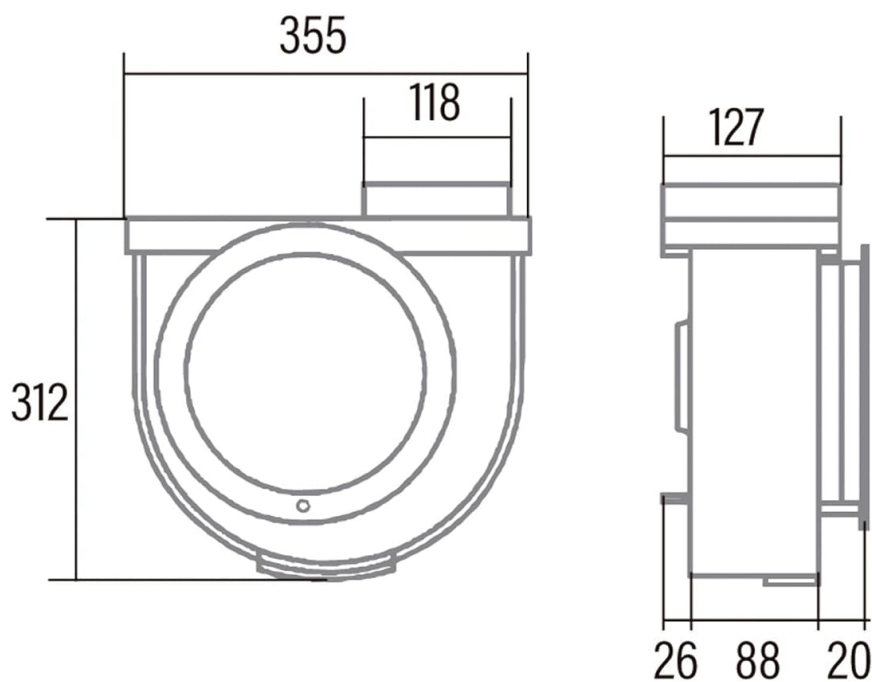


Figure 4.1: Technical drawing showing the dimensions of the CATA GS-600 Plus 2V extractor fan. The drawing indicates a width of 355mm, height of 312mm, and depth of 127mm, with specific measurements for the outlet and mounting points.

Before beginning installation, verify that the mounting surface is strong enough to support the weight of the unit. Refer to the technical drawing for precise measurements and mounting hole locations. Connect the

unit to a suitable exhaust ducting system that leads to the outside. All electrical connections should be made by a qualified electrician.

5. Operating Instructions

The CATA GS-600 Plus 2V features tactile controls for simple operation. Once installed and connected to power, you can select the desired ventilation speed to effectively manage kitchen air quality.



Figure 5.1: The CATA GS-600 Plus 2V extractor fan shown alongside its external control unit. The control unit features a rotary dial for speed selection and indicator lights, allowing users to adjust the extraction power.

- **Power On/Off:** Use the designated control to switch the unit on or off.
- **Speed Selection:** Adjust the speed setting based on the amount of steam, humidity, or odors present. Higher settings provide greater extraction power.
- **Quiet Operation:** The unit is designed to operate quietly, even at higher speeds, ensuring minimal disruption in your kitchen.

It is recommended to turn on the extractor fan a few minutes before cooking and leave it running for a short period after cooking to ensure all airborne particles and odors are effectively removed.

6. Maintenance & Cleaning

Regular cleaning and maintenance will ensure the longevity and optimal performance of your CATA extractor fan. The unit is designed for easy cleaning.



Figure 6.1: A hand demonstrating how to interact with the removable filter cover of the CATA GS-600 Plus 2V extractor fan. This shows the mechanism for accessing the internal components for cleaning or maintenance.



Figure 6.2: A hand in the process of removing the circular filter cover from the CATA GS-600 Plus 2V extractor fan, revealing the mesh filter underneath. This illustrates the ease of access for cleaning the filter.

- **Exterior Cleaning:** Wipe the exterior surfaces with a soft, damp cloth and a mild detergent. Avoid abrasive cleaners or solvents that could damage the finish.
- **Filter Cleaning:** The mesh filter should be cleaned regularly, depending on usage. To clean, carefully remove the filter cover as shown in the figures above. Wash the filter in warm, soapy water or in a dishwasher. Ensure the filter is completely dry before re-installing.
- **Internal Cleaning:** Periodically, the internal components may require cleaning. This should only be performed after disconnecting the power and by following the instructions in this manual or by a qualified technician.

7. Troubleshooting

If you encounter any issues with your CATA GS-600 Plus 2V extractor fan, refer to the following common troubleshooting steps:

- **Appliance does not turn on:**
 - Check if the appliance is properly plugged into a working power outlet.
 - Verify that the circuit breaker has not tripped.

- Ensure the control unit is set to an 'On' position or a speed setting.
- **Low extraction power:**
 - Check if the filter is clean and not clogged with grease or debris.
 - Ensure the exhaust ducting is not obstructed.
 - Verify that the selected speed setting is appropriate for the current cooking conditions.
- **Excessive noise during operation:**
 - Check for any loose parts or foreign objects inside the unit.
 - Ensure the unit is securely mounted to the wall.
 - Verify that the ducting is properly installed and not vibrating.

If the problem persists after performing these checks, please contact CATA customer support or a qualified service technician.

8. Specifications

Technical specifications for the CATA Centrifugal Extraction System GS-600 Plus 2V:



Figure 8.1: Front view of the CATA GS-600 Plus 2V Centrifugal Extraction System, showcasing its compact design and


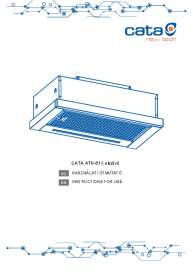




the circular mesh filter cover.

Specification	Value
Batteries Required	1 AA (not included)
Product Dimensions (L x W x H)	35.5 x 12.7 x 31.2 cm
Item Weight	3.44 Kilograms
Manufacturer	CATA
ASIN	B00CWZR8BU
Item Model Number	600 Plus 2V
Brand	CATA
Finish Type	Metallic
Airflow Capacity	480 cubic meters per hour
Material	Metal, Plastic
Sound Level	52 dB
Mounting Type	Wall Mount
Control Type	Tactile
Voltage	230 Volts
Power	105 Watts
Spare Parts Availability	Information unavailable
Date First Available on Amazon.com.be	20 April 2022
Amazon Best Sellers Rank	#498,182 in Home & Kitchen, #546 in Household Vacuums

9. Warranty & Support

CATA products are manufactured to high-quality standards and are covered by a manufacturer's warranty. For specific warranty terms and conditions, please refer to the documentation included with your purchase or visit the official CATA website. For technical support, spare parts, or service inquiries, please contact CATA customer service through their official channels. When contacting support, please have your model number (GS-600 Plus 2V) and ASIN (B00CWZR8BU) readily available.

Related Documents - GS-600 Plus 2V

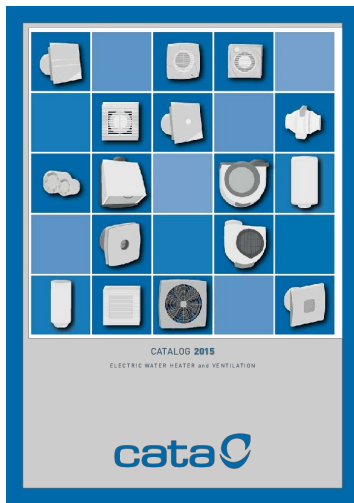
	<p>Cata Catalog 2017: Electric Water Heaters and Ventilation</p> <p>This catalog from Cata showcases their range of electric water heaters and ventilation products, detailing specifications, features, and performance curves for various models.</p>
	<p>CATA ATH-61X Kitchen Hood User Manual and Installation Guide</p> <p>Comprehensive guide for the CATA ATH-61X kitchen hood, covering installation, operation, maintenance, and troubleshooting. Includes safety instructions and FAQs.</p>
	<p>Kuppersberg Extractor Hoods: User Manual and Technical Specifications</p> <p>Comprehensive user manual and technical specifications for Kuppersberg extractor hoods, including installation, operation, cleaning, maintenance, and troubleshooting guides. Covers models like INNOVA V 60, INNOVA V 70, and BIM 600.</p>
	<p>CATA Kitchen Hood Installation, Use, and Maintenance Manual</p> <p>Comprehensive guide for CATA kitchen hoods, covering installation, electrical connection, safe usage, regular maintenance, troubleshooting FAQs, and warranty information. Includes details for suction and filtering versions.</p>
	<p>Falmec Line Stream Plane Wall Hood - Instructions</p> <p>Comprehensive instructions for the Falmec Line, Stream, and Plane wall-mounted hoods, covering installation, operation, maintenance, and safety guidelines. Includes details on Green Tech models and various finishes like White/Black.</p>
	<p>Cata TFH-6830 Cooker Hood User Manual and Installation Guide</p> <p>Comprehensive instructions for the installation, use, care, and maintenance of the Cata TFH-6830 cooker hood. Includes troubleshooting tips and model compatibility information.</p>



[Cata Catalog 2017: Electric Water Heaters and Ventilation](#)

This catalog from Cata showcases their range of electric water heaters and ventilation products, detailing specifications, features, and performance curves for various models.

lang:en **score:16** filesize: 3.22 M page_count: 40 document date: 2017-09-22



[\[pdf\] Catalog](#)

termos catalog 1276 en cata es files CATALOG 2015 Inicio CATA electrodomésticos WORLDWIDE In over 80 countries Manufacturer for home appliances Cata was founded in Torelló 1947 It is a leading brand and pioneer extraction business Its extensive product catalogue includes the most complete innovative range of Domestic Professional 1280 1272 ts 30 sl 1264 worldwide Independent sheathed heating elements 2 x 800 watts Steel tank with vitrified titanium enamel at 850°C X MART 10 MATIC INOX T |||

CATALOG 2015 ELECTRIC WATER HEATER and VENTILATION CATA WORLDWIDE In over 80 countries Manufactur ... REF. LHV-300 REF. LHV-350 REF. LHV-400 REF. PROFESSIONAL 750 REF. PROFESSIONAL 500 REF. GS-600 Plus 2V REF. 26 FIXED GRILL 01910200 01920200 01930200 01910200 01920200 01930200 01910200...

lang:en **score:15** filesize: 2.72 M page_count: 40 document date: 2015-07-01



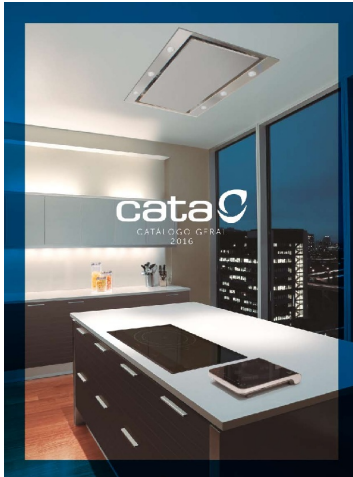
[\[pdf\]](#) Catalog

cd 790 pyro catalogo 405 es cata files C A TÁLOGO GENERAL 2015 Catalog CDP PYRO CATA

appliances me 605 g 551 catalog en nodor Catálogo electrodomésticos |||

CAT LO G O G E N E R A L 2015 CATLOGO GENERAL 2015 2 DIVISIN COCINAS
CATA, la empresa CATA ... T IN LINE 150/560 LHV-160 LHV-190 LHV-225 LHV-300
LHV-350 LHV-400 PROFESSIONAL 750 PROFESSIONAL 500 GS-600 Plus 2V 186
REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. RE...

lang:es **score:13** filesize: 13.89 M page_count: 192 document date: 2015-05-21



[\[pdf\]](#) Catalog

ib 753 bk catalogo 577 pt cata es files |||

CAMPNULAS - LED ECO LED REGULVEL ASPIRAO PERIMETRAL LED ECO LED
SILENT VELOCIDADE EXTRA SILENCIO ... T IN LINE 150/560 LHV-160 LHV-190
LHV-225 LHV-300 LHV-350 LHV-400 PROFESSIONAL 750 PROFESSIONAL 500
GS-600 Plus 2V REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. REF.
REF. REF. ...

lang:pt **score:13** filesize: 16.97 M page_count: 275 document date: 2016-07-15



[\[pdf\]](#)

EXTRACCIÓN DOMÉSTICA06 EXTRACCION TERMOS INFO TECNICA CATA 2016cemevisa files
fabricantes 06 2016 |||

EXTRACCIN DOMSTICA EXTRACCIN DOMSTICA * Solicitar disponibilidad para
distintas versiones no publ ... T IN LINE 150/560 LHV-160 LHV-190 LHV-225 LHV-
300 LHV-350 LHV-400 PROFESSIONAL 750 PROFESSIONAL 500 GS-600 Plus 2V
REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. REF. ...

lang:es **score:11** filesize: 2.04 M page_count: 75 document date: 2016-06-27