

Hisense HGO602BS

Hisense HGO602BS Gas Built-in Oven User Manual

Model: HGO602BS | Brand: Hisense

1. INTRODUCTION

This manual provides essential information for the safe and efficient operation, installation, and maintenance of your Hisense HGO602BS Gas Built-in Oven. Please read these instructions thoroughly before using the appliance and retain them for future reference.

2. IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions carefully before installation and use.
- Ensure the oven is installed by a qualified professional in accordance with local regulations and gas/electrical codes.
- Do not store flammable materials in or near the oven.
- Always supervise children when the oven is in use.
- The oven surfaces become hot during operation. Use oven mitts to prevent burns.
- Do not use abrasive cleaners or sharp metal scrapers to clean the oven door glass, as they can scratch the surface, potentially leading to shattering.
- Ensure adequate ventilation during operation.

3. PRODUCT OVERVIEW

The Hisense HGO602BS is a 67-liter gas built-in oven designed for efficient and precise cooking. It features multiple cooking functions and user-friendly controls.

Key Features:

- **67L Capacity:** Provides ample space for cooking multiple dishes or larger items.
- **Multi-air Flow:** Ensures even heat distribution throughout the oven cavity for consistent cooking results.

- **Gas Grill:** Offers precise heat control for grilling and browning.
- **Precise Temperature Control:** Maintains stable temperatures for optimal cooking performance.
- **Easy-Clean Removable Door:** Facilitates thorough cleaning of the oven door and interior.
- **Cooling System:** Helps keep the oven's exterior cool during operation.
- **Timer Function:** Allows for accurate control of cooking durations.



Front view of the Hisense HGO602BS Gas Built-in Oven, showcasing its sleek design and control panel.



A detailed view of the Hisense HGO602BS oven's interior, showing the fan and rack, along with a close-up of the control panel.

4. SETUP AND INSTALLATION

4.1 Unpacking

Carefully remove all packaging materials from the oven. Inspect the appliance for any signs of damage. Retain packaging for potential future transport or service.

4.2 Installation Requirements

The Hisense HGO602BS oven must be installed into a suitable kitchen cabinet. Ensure the cabinet dimensions meet the required cutout specifications for a secure fit and proper ventilation. This appliance requires both electrical and gas connections. Installation must be performed by a qualified technician in compliance with all local and national electrical and gas safety standards.



Medidas Para Empotrar
W56xD56xH58,9cm



Gran
Capacidad 67L



Parrilla
de Gas



Flujo de
Aire Múltiple



Control Preciso
de La Temperatura



Puerta Extraíble
de Fácil Limpieza



Sistema de
Refrigeración

This image shows the Hisense HGO602BS built-in gas oven with its dimensions: 59.5 cm width, 57 cm depth, and 59.8 cm height. It also indicates the cutout dimensions for installation: W56 x D56 x H58.9 cm.

5. OPERATING INSTRUCTIONS

5.1 Control Panel Overview

The oven features a user-friendly control panel with two rotary knobs for function and temperature selection, and a digital display for time and various settings.

Gran Capacidad 67L

Gran capacidad perfecta para familias numerosas



A close-up view of the Hisense HGO602BS oven's control panel, featuring two rotary knobs for function and temperature selection, and a digital display for time and settings.

5.2 Initial Use

Before first use, operate the oven empty at maximum temperature for approximately 30 minutes to burn off any manufacturing residues. Ensure the kitchen is well-ventilated during this process.

5.3 Setting the Time and Timer

Use the digital display and control buttons to set the current time and to activate the cooking timer. The timer provides an audible alert when the set time has elapsed, helping you manage cooking durations effectively.

Temporizador

Temporizador para un mejor control de los resultados de cocción



The digital display of the Hisense HGO602BS oven showing '00:30', indicating the timer function in operation.

5.4 Oven Functions

- **Multi-air Flow:** The convection fan located at the rear circulates hot air evenly throughout the oven cavity. This ensures consistent temperatures, leading to faster cooking times and uniform results for baking and roasting.

Puerta Extraíble de Fácil Limpieza

Piezas desmontables, experiencia de limpieza deliciosa



The interior of the Hisense HGO602BS oven, highlighting the multi-air flow system with arrows indicating heat distribution around a pizza on the rack.

- **Gas Grill:** The oven features an open flame gas grill for direct heat cooking. This function is highly sensitive and allows for precise heat adjustment, ideal for grilling and browning dishes.



A detailed view of the Hisense HGO602BS oven's gas grill, showing the open flame heating element for precise grilling.

- **Precise Temperature Control:** This feature ensures consistent and accurate temperatures within the oven, eliminating uneven cooking and burnt edges. It guarantees excellent results for all your culinary preparations.

Hisense

Cocina como un principiante come como un Chef

HGO602BS



An image illustrating the precise temperature control feature of the Hisense HGO602BS oven, with a graph showing stable temperature curves and a perfectly roasted turkey.

6. MAINTENANCE AND CLEANING

6.1 General Cleaning

Regularly clean the oven interior and exterior with a soft cloth and mild detergent. Avoid abrasive cleaners or harsh chemicals that can damage surfaces. For stubborn stains, use oven-specific cleaning products as directed.

6.2 Easy-Clean Removable Door

For optimal cleaning, the oven door can be easily removed. Follow these steps:

1. Open the oven door fully.
2. Locate the hinge locks on both sides and flip them open.
3. Partially close the door to an angle of approximately 45 degrees.
4. Gently lift the door upwards and outwards to detach it from the oven frame.
5. Clean the door glass and frame using appropriate cleaning agents.
6. To reattach, align the hinges with the slots and push down until secure, then close the hinge locks.

Flujo de Aire Múltiple

Sabores siempre fantásticos



The Hisense HGO602BS oven with its door partially removed, demonstrating the easy-clean removable door feature for thorough cleaning.

6.3 Cooling System

The oven is equipped with a powerful cooling system that helps maintain a lower external temperature during operation, reducing the risk of burns. In some models, the cooling fan may continue to operate for a period after the oven is turned off until the internal temperature drops to a safe level (e.g., 60°C).

Parrilla de Gas

Chispea maravillas culinarias



A diagram showing the Hisense HGO602BS oven with its external cooling system highlighted in blue, indicating how it keeps the exterior cool.

7. TROUBLESHOOTING

Before contacting customer service, please refer to the following table for common issues and their solutions:

Problem	Possible Cause	Solution
Oven not heating	No power supply; Gas supply off; Incorrect settings.	Check power connection; Ensure gas valve is open; Verify function and temperature settings.
Uneven cooking	Improper rack position; Overcrowding the oven; Door not fully closed.	Use recommended rack positions; Avoid overcrowding; Ensure door is sealed properly.
Digital display not working	Power interruption; Faulty connection.	Check power supply; If problem persists, contact service.

Problem	Possible Cause	Solution
Excessive smoke during cooking	Food spills; Excessive fat/grease; First-time use residue.	Clean oven interior; Use appropriate cooking methods; Ensure proper ventilation during initial burn-off.

8. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Hisense
Model Number	HGO602BS
Capacity	67 Liters
Product Dimensions (W x D x H)	59.5 x 57 x 59.8 cm
Weight	29.2 kg
Voltage	120 Volts
Annual Energy Consumption	7000 Kilowatt Hours
Material	Metal
Heating Method	Convection
Special Features	Cooling System, Gas Ovens, Interior Lights, Multi Air Flow, Timer

9. WARRANTY AND SUPPORT

For warranty information, please refer to the documentation provided with your purchase or visit the official Hisense website. For technical support, service requests, or to purchase replacement parts, please contact Hisense customer service through the channels listed on their official website or your purchase receipt.