

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [SYBO](#) /

› [SYBO HS-210 Commercial Professional Blender Instruction Manual](#)

## SYBO HS-210

# SYBO HS-210 Commercial Professional Blender Instruction Manual

Model: HS-210

## INTRODUCTION

Thank you for choosing the SYBO HS-210 Commercial Professional Blender. This heavy-duty blender is designed for both commercial and household use, offering powerful blending capabilities with a quiet shield for reduced noise. It features a 1400W high-speed motor, a 48oz BPA-free container, and precise controls for a variety of blending tasks.



Image: The SYBO HS-210 Commercial Professional Blender with its quiet shield and control panel.

## IMPORTANT SAFETY INSTRUCTIONS

Please read all instructions carefully before using the blender. Failure to follow these instructions may result in injury or damage to the appliance.

- Always ensure the blender is unplugged before assembling, disassembling, or cleaning.
- Do not immerse the motor base in water or other liquids.
- Keep hands and utensils out of the container while blending to reduce the risk of severe injury to persons or damage to the blender.
- Ensure the lid and quiet shield are properly secured before operating the blender.
- Do not blend hot liquids in large quantities as pressure buildup can cause the lid to eject and result in burns.
- Never operate the blender with damaged cord or plug.
- This appliance is not intended for use by persons 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.

## PACKAGE CONTENTS

Your SYBO HS-210 Blender package includes:

- SYBO HS-210 Motor Base
- 48oz BPA-Free Blending Container with 6-blade assembly
- Quiet Shield enclosure
- Lid with removable cap
- Tamper/Plunger
- Instruction Manual

## PRODUCT OVERVIEW

The SYBO HS-210 blender is engineered for efficiency and durability. Familiarize yourself with its main components and controls.

### Key Components:

- **Motor Base:** Houses the powerful 1400W motor and control panel.
- **Blending Container:** A 48oz (approx. 1.4L) BPA-free container with a 6-blade 4D system for efficient blending.
- **Quiet Shield:** A transparent enclosure designed to significantly reduce blending noise.
- **Control Panel:** Features power switches, a variable speed dial (1-15), and a pulse function.
- **Lid with Removable Cap:** Allows for adding ingredients during blending and ensures a secure seal.
- **Tamper:** Used to push ingredients towards the blades for smoother blending, especially with thick mixtures.

# Intelligent Chip

## A Smart Prevention

The intelligent chip will shut down the blender and light up the TEMP / LOAD when overheated or overloaded

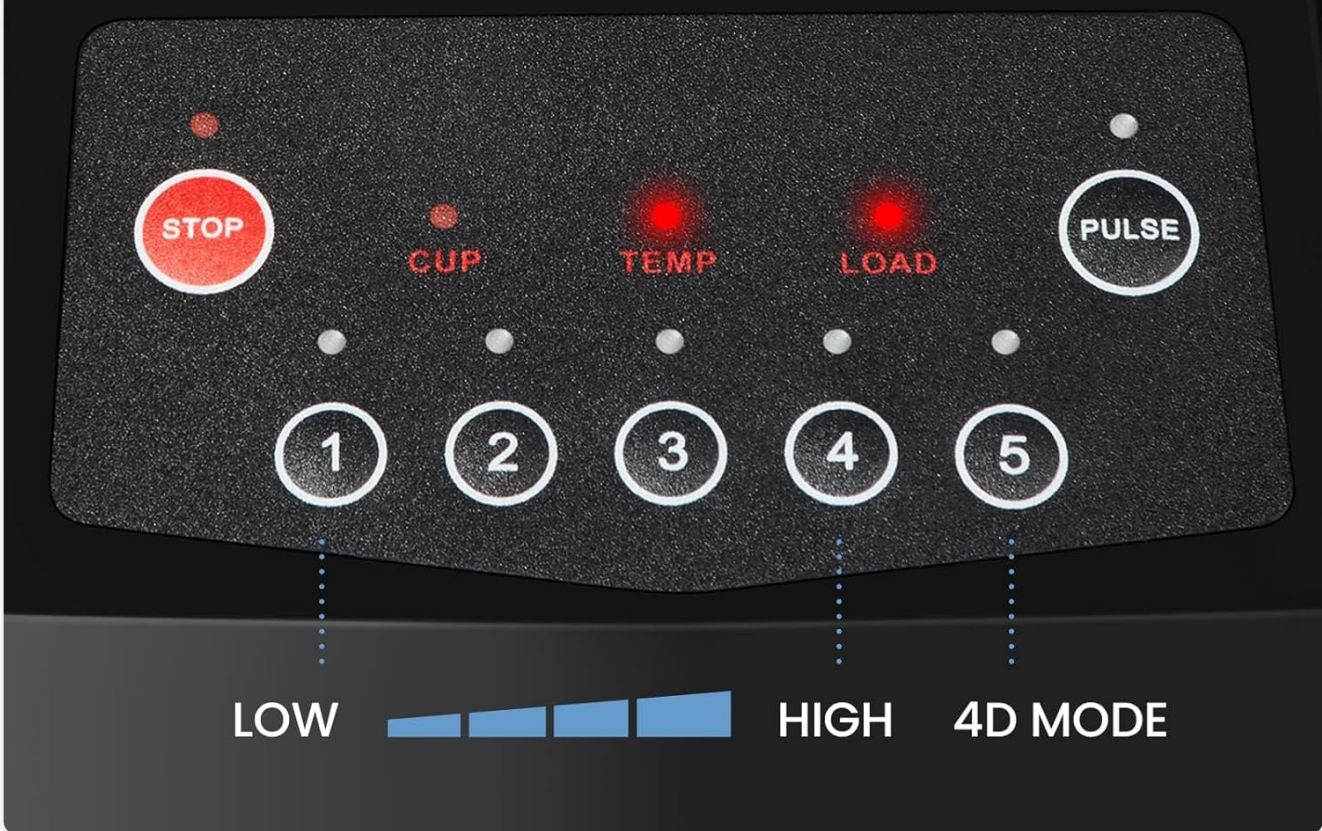


Image: Close-up of the SYBO HS-210 blender's control panel with speed dial and pulse button.

The double spill-proof design



## Details Offer a Soothing Using Experience

Hidden heat vent

Feed port for adding  
ingredients midway

Image: Detailed view of the blender container, highlighting the double spill-proof design, hidden heat vent, and feed port.

### SETUP

- Unpack:** Carefully remove all components from the packaging.
- Clean:** Before first use, wash the blending container, lid, and tamper with warm, soapy water. Rinse thoroughly and dry. Wipe the motor base with a damp cloth.
- Assemble:** Place the blending container securely onto the motor base. Ensure it clicks into place.
- Secure Quiet Shield:** Lower the quiet shield over the blending container until it rests firmly on the motor base.
- Connect Power:** Plug the blender into a grounded electrical outlet.

## OPERATING INSTRUCTIONS

---

### 1. Adding Ingredients:

- Ensure the blender is off and unplugged before adding ingredients.
- Place ingredients into the blending container. For best results, add liquids first, followed by soft ingredients, then hard ingredients, and finally ice or frozen items.
- Secure the lid onto the container and lower the quiet shield.

### 2. Blending:

1. Plug in the blender.
2. Turn the POWER switch to "ON".
3. Select your desired speed using the variable speed dial (1-15). Start with a lower speed and gradually increase as needed.
4. For quick bursts of power, use the PULSE switch. Hold it down for desired duration, then release.
5. If ingredients get stuck, use the tamper through the lid's removable cap to push them towards the blades. Always ensure the tamper does not touch the blades.
6. When blending is complete, turn the POWER switch to "OFF" and unplug the blender.



Image: Diagram illustrating the versatility of the blender for various preparations like baby food, soup, sauces, smoothies, shakes, juice, coffee, and soy milk.

### 3. Quiet Blending Technology:

The integrated quiet shield significantly reduces operational noise, making the SYBO HS-210 ideal for environments where noise levels are a concern, such as cafes or busy kitchens. Ensure the quiet shield is properly closed during operation for maximum noise reduction.

# 37% More Quieter With 4 Designs

All-in-one  
soundproof shelter

Shockproof  
drive socket

Shockproof base

Shockproof pad



Image: Illustration detailing the quiet shield's features, including all-in-one soundproof shelter, shockproof drive socket, shockproof base, and shockproof pad.

## 4. Smart Safety Features:

The blender is equipped with intelligent chips to prevent overheating and overloading. If the blender detects excessive heat or load, it will automatically shut down to protect the motor. Allow the unit to cool down before resuming operation.

# Intelligent Chip A Smart Prevention

The intelligent chip will shut down the blender and light up the TEMP / LOAD when overheated or overloaded

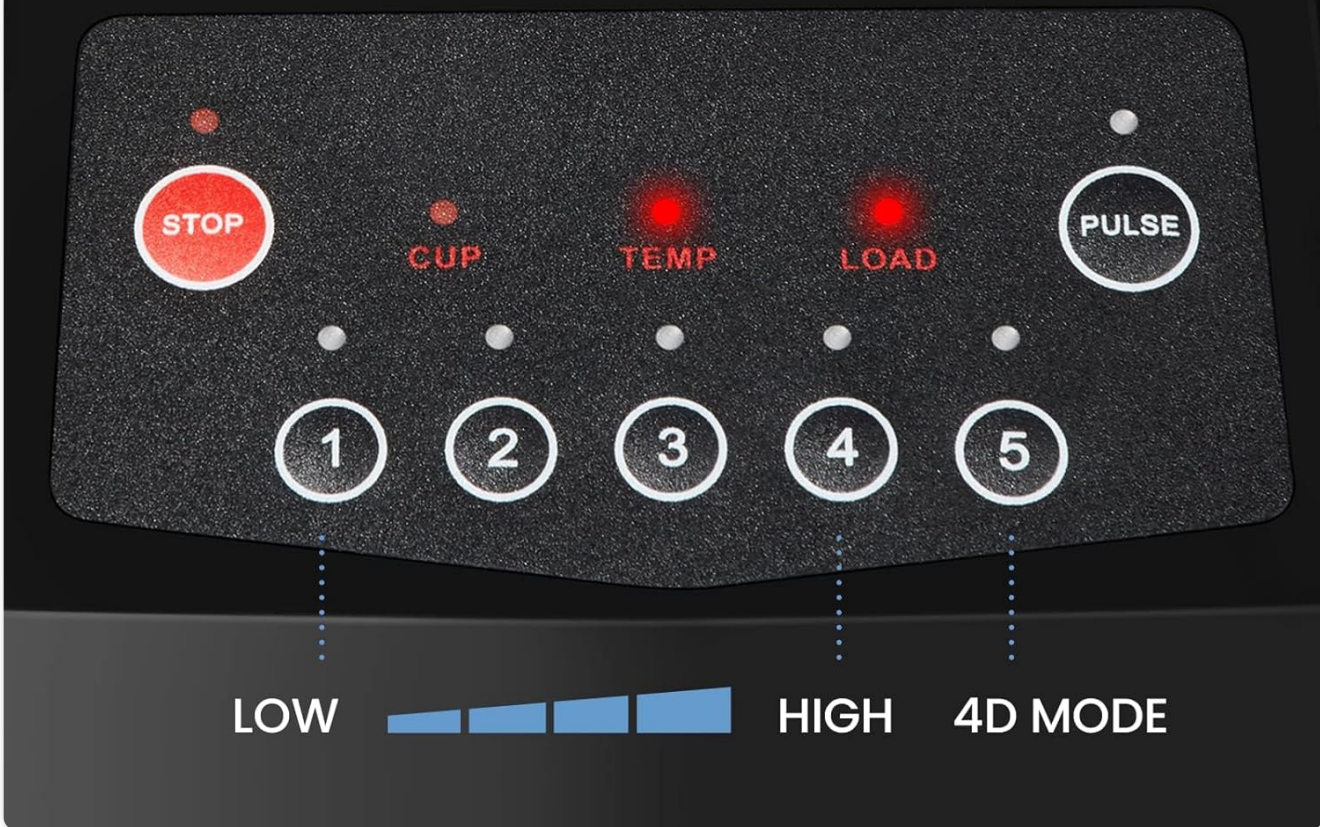


Image: The control panel indicating TEMP/LOAD lights for intelligent chip protection.

## 5. Official Product Videos:

Your browser does not support the video tag.

Video: Demonstrates the heavy-duty blending capabilities of the SYBO HS-210 blender. This video showcases the blender's power and efficiency in handling tough ingredients.

Your browser does not support the video tag.

Video: Shows the SYBO Blender in a home setting, preparing smoothies and other beverages. Highlights its ease of use for everyday tasks.

Your browser does not support the video tag.

Video: Demonstrates the SYBO Commercial Blender's capability for making frozen drinks quickly, suitable for restaurants and high-volume use.

Your browser does not support the video tag.

Video: Highlights the quiet operation of the SYBO blender while

preparing smoothies, emphasizing its noise-reducing features.

#### Your browser does not support the video tag.

Video: Showcases the SYBO Commercial Blender's heavy-duty performance for restaurant use, demonstrating its ability to handle demanding blending tasks.

#### Your browser does not support the video tag.

Video: Illustrates the SYBO Industrial Blender's use as a smoothie maker, highlighting its powerful motor and efficient blending for smooth results.

#### Your browser does not support the video tag.

Video: Demonstrates the quiet performance of the SYBO blender, showcasing its ability to blend effectively while minimizing noise output.

## CLEANING AND MAINTENANCE

Regular cleaning ensures optimal performance and longevity of your SYBO blender.

### Easy Clean-Up Function:

- After use, add a drop of dish soap and warm water to the blending container.
- Secure the lid and quiet shield.
- Run the blender on a low speed or use the pulse function for 30-60 seconds.
- Rinse the container thoroughly with clean water.

### Manual Cleaning:

- The blending container, lid, and tamper are dishwasher safe.
- For the motor base, wipe with a damp cloth. Do not immerse in water.
- Ensure all parts are completely dry before reassembling or storing.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Blender does not turn on.	Not plugged in; Power switch off; Container not properly seated; Quiet shield not closed.	Check power connection; Ensure power switch is ON; Re-seat container firmly; Close quiet shield completely.
Motor stops during operation.	Overheating or overloading detected by smart safety chip.	Unplug the blender, remove some ingredients if overloaded, and allow it to cool down for 15-20 minutes before restarting.

Problem	Possible Cause	Solution
Ingredients are not blending smoothly.	Too little liquid; Ingredients stuck; Speed too low.	Add more liquid; Use the tamper to push ingredients towards blades; Increase speed gradually.

## SPECIFICATIONS

Feature	Detail
Model Number	HS-210
Brand	SYBO
Power	1400W
Container Capacity	48 oz (approx. 1.4 Liters)
Material	BPA-Free Container
Special Features	Adjustable Speed Control, Automatic Cleaning, Detachable Attachment, Dishwasher Safe, Pulse Technology, Quiet Shield, Overheat Protection
Product Dimensions	10"D x 10"W x 19"H
Color	Black



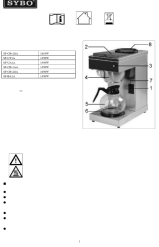
Image: Diagram showing the dimensions of the SYBO HS-210 blender (19 inches height, 10 inches depth, 10 inches width).

## WARRANTY AND SUPPORT

Your SYBO blender is built with high-quality materials and superior construction. While designed for durability, it is important to note that it is not intended for permanent, continuous operation without breaks. If you encounter any issues or believe there is a defect with your SYBO product, please contact customer support as soon as the defect is noticed.

**Customer Support Email:** [cs@sybo.us](mailto:cs@sybo.us)

## Related Documents - HS-210

	<p><a href="#">SYBO Commercial Coffee Maker Operating Instructions and Manual</a></p> <p>Official operating instructions and user manual for the SYBO Commercial Coffee Maker. Includes model information, safety warnings, installation guide, operation procedures, and maintenance tips for models like SF-CB-2GA, SF-UT1A, and others.</p>
	<p><a href="#">SYBO Commercial Coffee Maker Operating Instructions   Installation &amp; Maintenance Guide</a></p> <p>SYBO Commercial Coffee Maker operating instructions and maintenance guide. Learn how to install, operate, and clean your SYBO coffee machine, including models SF-CB-2GA, SF-UT1A, SF-UA1A, SF-CB-1AA, and SF-BALA. Features safety warnings and de-scaling procedures.</p>
	<p><a href="#">SYBO DL2112 Heat Lamp User Manual</a></p> <p>User manual for the SYBO DL2112 Heat Lamp, covering safety instructions, preparation, operation, cleaning, maintenance, disposal, and warranty information.</p>
	<p><a href="#">Sybo Bain Marie Wet Heat Soup Warmer Instructions and Operation Guide</a></p> <p>Detailed instructions and operating guide for the Sybo Bain Marie Wet Heat Soup Warmer, including specifications, maintenance, safety warnings, and contact information for support and warranty claims.</p>
	<p><a href="#">SYBO Coffee Urn Troubleshooting Guide</a></p> <p>A troubleshooting guide for SYBO coffee urns, covering common issues like leakage, power problems, and heating malfunctions, with solutions for each.</p>
	<p><a href="#">VEVOR Commercial Blender Operating Manual HS-210D-US/HS-210D-AU</a></p> <p>Comprehensive operating manual for the VEVOR HS-210D-US and HS-210D-AU commercial blenders. Includes safety instructions, technical parameters, component identification, function introduction, cleaning, maintenance, and troubleshooting.</p>

