

Flavia 18200296

Flavia Chill Refresh Module Instruction Manual

For Creation 300 and Creation 600 Brewers

Model: 18200296

INTRODUCTION

The FLAVIA® Chill Refresh module is an essential add-on designed to expand the beverage capabilities of your existing Flavia Creation 300 or Creation 600 Brewer. This module allows you to brew a diverse range of cold drinks, including Cold Brew Coffee, Iced Coffee, Infused Waters, and Iced Teas, transforming your system into a true hot-and-cold-all-in-one beverage solution.

This manual provides detailed instructions for the proper setup, operation, and maintenance of your Chill Refresh module to ensure optimal performance and longevity.

SETUP

Compatibility

- The Chill Refresh module can only be used with a Flavia Creation 300 or Creation 600 brewer.
- An assembly kit is required for proper integration with your existing brewer.
- This module cannot be used in conjunction with the Flavia REFILL MODULE.

Installation

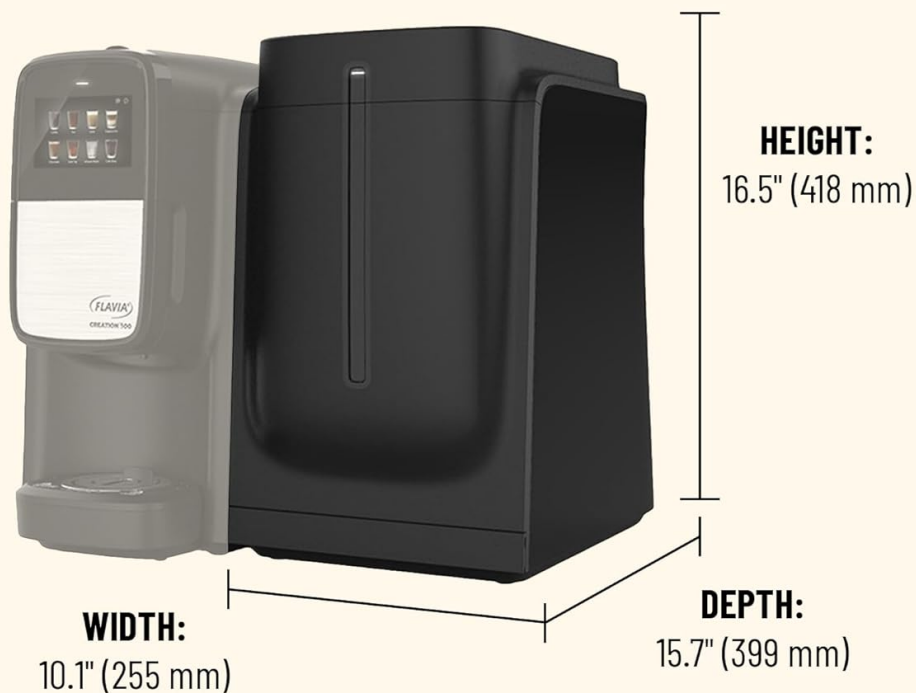
- Installation may require a qualified technician to connect the module to a dedicated water line. Consult your Flavia service provider for professional installation.
- Ensure all connections are secure and leak-free before initial use.

Physical Dimensions

CHILL REFRESH FOR C300

BREW COLD DRINKS

the Chill Refresh module you can brew cold drinks—without adding ice! Flavia C300 brewer sold separately.



*Chill Refresh should not be installed in areas operation open flames, ignition sources, or areas of egress (hallways, public corridors, fire escape routes).

Image: The Flavia Chill Refresh module shown with its dimensions: Height 16.5 inches (418 mm), Width 10.1 inches (255 mm), Depth 15.7 inches (399 mm). The module is positioned next to a Flavia C300 brewer for scale.

OPERATING INSTRUCTIONS

General Operation

The Chill Refresh module integrates seamlessly with your Flavia brewer to offer a wide selection of cold beverages. Simply select your desired Freshpack and follow the on-screen prompts for a perfectly brewed cold drink.

- Enjoy Cold Brew Coffee, Iced Coffee, Infused Waters, and Iced Teas.
- The system is designed to brew cold drinks without the need for additional ice in the brewing process, though ice can be added to your cup for a colder experience.

Brewing Cold Beverages

To brew a cold beverage, insert the appropriate Freshpack into the module and select the desired drink type and size from the brewer's interface. The system will then dispense your chosen cold beverage.

Video: This video demonstrates the brewing process for both hot and iced beverages using a Flavia multi-beverage brewer. It

shows how to insert Freshpacks and select drink options, including iced coffee, which is relevant to the Chill Refresh module's functionality.

Workplace Integration



Image: A Flavia brewer, likely with the Chill Refresh module, is shown in a contemporary office breakroom. Several individuals are seen socializing and enjoying various beverages, highlighting the system's role in a modern workplace environment.



Image: The Flavia brewer, potentially featuring the Chill Refresh module, is visible in an office meeting room. Colleagues are seated around a table, some with beverages, suggesting the convenience and variety offered by the system in a professional setting.

MAINTENANCE

Regular cleaning and maintenance are crucial for the optimal performance and hygiene of your Flavia Chill Refresh module. Always refer to the main Flavia brewer manual for detailed cleaning instructions for the primary unit.

- Wipe down the exterior surfaces of the module with a damp cloth regularly.
- Ensure the drip tray is emptied and cleaned frequently to prevent overflow and maintain hygiene.
- For internal cleaning or descaling procedures, consult the comprehensive instructions provided with your main Flavia Creation 300 or 600 brewer.

TROUBLESHOOTING

If you encounter any issues with your Flavia Chill Refresh module, please consider the following general troubleshooting steps:

- **No Power:** Ensure the module and the main brewer are properly plugged into a functional power outlet. Check circuit breakers if necessary.
- **No Water Dispensing:** Verify that the water line is connected correctly and the water supply is turned on. Check the water reservoir on the main brewer for sufficient water levels.
- **Freshpack Not Brewing:** Ensure the Freshpack is inserted correctly and the brewer door is fully closed. The brewer's interface should indicate readiness.
- **Unusual Noises:** If you hear unusual noises, power off the unit, wait a few minutes, and restart. If the noise persists, contact customer support.

For more specific issues, refer to the troubleshooting section of your main Flavia Creation 300 or 600 brewer manual or contact Flavia Customer Support.

SPECIFICATIONS

Feature	Detail
Product Dimensions	19.84 x 17.91 x 12.2 inches
Item Weight	26 pounds
Item Model Number	18200296
Manufacturer	Flavia
First Available	April 19, 2023

SAFETY INFORMATION

To ensure safe operation and prevent hazards, observe the following safety guidelines:

- The Chill Refresh module should not be installed in areas with open flames, ignition sources, or areas

of egress (hallways, public corridors, fire escape routes).

- Always ensure the unit is placed on a stable, level surface.
- Do not immerse the module or its power cord in water or other liquids.
- Keep out of reach of children and pets.

WARRANTY

For detailed information regarding the warranty coverage for your Flavia Chill Refresh module, please refer to the manufacturer's official website, the product packaging, or the warranty card included with your purchase. Warranty terms and conditions may vary.

SUPPORT

If you require assistance, have questions, or need to report an issue with your Flavia Chill Refresh module, please contact Flavia Customer Support.

- **Manufacturer:** Flavia
- **Online Support:** Visit the official [Flavia Store](#) for product information and resources.
- **Customer Service:** Refer to your purchase documentation or the Flavia website for direct customer service contact details.