

Manuals.plus /

› XFHDHR /

› XFHDHR Electric Pressure Cooker Inner Pot User Manual for Midea MY-YL50Easy202/MY-YL50E507

XFHDHR MY-YL50Easy202, MY-YL50E507

XFHDHR Electric Pressure Cooker Inner Pot User Manual

COMPATIBLE WITH MIDEA MY-YL50EASY202 / MY-YL50E507 (4.8/5 LITER)

1. Product Overview

This manual provides essential information for the XFHDHR replacement inner pot, designed for use with specific Midea electric pressure cooker models. This inner pot serves as the primary cooking vessel within your compatible pressure cooker, ensuring efficient and consistent cooking results.

2. Key Features

- **Clear Internal Markings:** Features easy-to-read measurement markings on the inner wall for precise ingredient quantities.
- **Durable Construction:** Built with a thick, wear-resistant inner liner designed for extended product lifespan.
- **Enhanced Heat Transfer:** Engineered for strong heat resistance, improving the overall heat transfer efficiency during cooking.
- **Uniform Heating:** Promotes even heat distribution, contributing to consistently cooked food with a desirable texture.
- **Non-Stick Surface:** Equipped with a smooth, non-stick coating for effortless food release and simplified cleaning.

3. Compatibility

This XFHDHR inner pot is specifically designed to be compatible with Midea electric pressure cookers with a 4.8 or 5-liter capacity. It is suitable for the following Midea models:

- Midea MY-YL50Easy202
- Midea MY-YL50E507

Please verify your pressure cooker's model number and capacity before use to ensure proper fit and function.

4. Installation and Setup

1. **Unpack:** Carefully remove the inner pot from its packaging.
2. **Inspect:** Check the inner pot for any signs of damage or manufacturing defects. Do not use if damaged.
3. **Initial Cleaning:** Before first use, wash the inner pot with warm, soapy water and rinse thoroughly. Dry completely.
4. **Placement:** Gently place the clean inner pot into the base of your compatible Midea electric pressure cooker. Ensure it sits flat and is properly seated within the heating element. Do not force it.

The inner pot should fit snugly without wobbling. Refer to your Midea pressure cooker's original manual for specific instructions on inner pot placement.

5. Operating Instructions

This inner pot is a component of your electric pressure cooker. It is not designed for standalone use on stovetops or direct heat sources. Always use it exclusively within its compatible Midea electric pressure cooker.

- **Filling:** Add ingredients and liquids to the inner pot, observing the maximum fill lines indicated on the pot's interior.
- **Cooking:** Follow the cooking instructions provided in your Midea electric pressure cooker's user manual.
- **Removal:** After cooking and depressurizing, use heat-resistant mitts or the pressure cooker's handles to carefully remove the hot inner pot.

6. Maintenance and Cleaning

Proper care will extend the life of your non-stick inner pot.

- **Cool Down:** Allow the inner pot to cool completely before cleaning.
- **Hand Washing Recommended:** For best results and to preserve the non-stick coating, hand wash the inner pot with warm, soapy water and a soft sponge or cloth.
- **Avoid Abrasives:** Do not use abrasive cleaners, steel wool, or harsh scouring pads, as these can damage the non-stick surface.
- **Utensils:** Use only wooden, silicone, or plastic utensils to prevent scratching the non-stick coating.
- **Rinsing and Drying:** Rinse thoroughly and dry completely before storing to prevent water spots or mineral buildup.
- **Storage:** Store the inner pot in a dry place. Avoid stacking heavy items inside or on top of it that could scratch the coating.

7. Troubleshooting

If you encounter issues with your XFHDHR inner pot, consider the following:

- **Pot Not Fitting:** Ensure the inner pot is correctly aligned and seated in the pressure cooker base. Verify

that your pressure cooker model and capacity match the compatibility specifications.

- **Food Sticking:** Ensure sufficient liquid is used for cooking. Avoid overheating an empty pot. If the non-stick coating appears damaged, consider replacement.
- **Uneven Cooking:** Confirm the inner pot is seated flat and not warped. Ensure the pressure cooker's heating element is clean and functioning correctly.

For issues related to the pressure cooker itself, refer to its original manufacturer's manual.

8. Specifications

Brand	XFHDHR
Compatible Models	Midea MY-YL50Easy202, MY-YL50E507
Capacity	4.8 Liters / 5 Liters
Material	Non-stick pot bottom
Diameter	23.8 cm (approximately)
Height	14 cm (approximately)
Item Weight	50 Grams (approximately 1.76 ounces)
Color	One Color (as pictured)

9. Product Images



This image displays the exterior of the replacement inner pot, highlighting its robust construction and design.



The interior of the pot features clear, easy-to-read measurement markings for precise ingredient quantities.



This diagram illustrates the key dimensions of the inner pot, including its 23.8 cm diameter and 14 cm height, confirming its

4.8/5 liter capacity.

10. Warranty and Support

For warranty information, product support, or to address any concerns not covered in this manual, please contact the seller or manufacturer directly. Keep your purchase receipt as proof of purchase.