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> [Ufesa PV1500 AXIS10 Steam Iron User Manual](#)

## Ufesa PV1500 AXIS10

# Ufesa PV1500 AXIS10 Steam Iron User Manual

### INTRODUCTION

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This manual provides essential information for the safe and efficient use of your Ufesa PV1500 AXIS10 Steam Iron. Please read these instructions carefully before using the appliance and keep them for future reference. Proper use and maintenance will ensure optimal performance and extend the lifespan of your iron.

### IMPORTANT SAFETY INSTRUCTIONS

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- Always ensure the voltage indicated on the rating label corresponds to your mains voltage.
- Do not immerse the iron, power cord, or plug in water or any other liquid.
- Unplug the iron from the power outlet when filling with water, emptying, or when not in use.
- Keep the iron and its cord out of reach of children when it is switched on or cooling down.
- Never leave the iron unattended while it is connected to the power supply.
- Do not operate the iron with a damaged cord or plug, or if the iron has been dropped or damaged.
- Place the iron on a stable, heat-resistant surface when resting.

### PRODUCT OVERVIEW

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The Ufesa PV1500 AXIS10 is a powerful 2200W steam iron designed for efficient garment care. It features a durable ceramic soleplate and a 250ml water tank, providing a maximum steam shot of 60g for stubborn creases. The integrated 2-system anti-calc feature helps maintain performance over time.



Image: The Ufesa PV1500 AXIS10 Steam Iron, showcasing its ergonomic design and ceramic soleplate.

## Key Components

- Water Tank Cap
- Spray Nozzle
- Steam Control Selector
- Temperature Control Dial
- Spray Button
- Steam Shot Button
- Ceramic Soleplate
- Power Cord

## SETUP

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### Before First Use

- Remove any labels or protective film from the soleplate.
- It is recommended to iron an old piece of damp cloth for a few minutes to remove any manufacturing residues.

### Filling the Water Tank

1. Ensure the iron is unplugged from the power outlet.
2. Set the steam control selector to the 'dry ironing' position (no steam).
3. Open the water tank cap.
4. Using a measuring cup, carefully pour clean tap water into the water tank up to the 'MAX' fill line. Do not overfill.
5. Close the water tank cap securely.



Image: Illustration of filling the water tank of the iron. (Note: Using main product image as a placeholder for demonstration).

## OPERATING INSTRUCTIONS

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### Temperature Control

- Plug the iron into a suitable power outlet.
- Turn the temperature control dial to the desired setting based on the fabric type (refer to garment care labels).
- The indicator light will illuminate, indicating the iron is heating. It will turn off when the set temperature is reached.

### Steam Ironing

1. Ensure the water tank is filled.
2. Set the temperature control dial to a steam-suitable setting (usually between '••' and '•••').
3. Once the indicator light turns off, adjust the steam control selector to the desired steam level.
4. Begin ironing.

### Dry Ironing

1. Ensure the water tank is empty or the steam control selector is set to the 'dry ironing' position.
2. Set the temperature control dial to the desired fabric setting.
3. Wait for the indicator light to turn off before ironing.

### Vertical Steam

For removing creases from hanging garments or curtains, hold the iron vertically a few centimeters away from the fabric. Press the steam shot button repeatedly. Ensure the temperature is set to a high steam-suitable setting.

### Spray Function

Press the spray button to lightly moisten stubborn creases. This function can be used with both steam and dry ironing.

## Steam Shot

For extra stubborn creases, press the steam shot button. This delivers a powerful burst of steam. Allow a few seconds between shots for the iron to reheat.

## MAINTENANCE AND CLEANING

### Cleaning the Soleplate

- After use, allow the iron to cool completely.
- Wipe the soleplate with a damp cloth and a non-abrasive cleaner if necessary.
- Do not use abrasive scouring pads or chemical cleaners as they can damage the soleplate.

### Anti-Calc System (2-System)

The Ufesa PV1500 AXIS10 features a dual anti-calc system to reduce limescale buildup and prolong the iron's life. While this system is effective, regular maintenance is still recommended, especially in hard water areas. Periodically, perform a self-cleaning cycle as described in the full manual (if applicable) or flush the water tank with clean water.

### Storage

- Always unplug the iron and allow it to cool down completely before storing.
- Empty any remaining water from the tank.
- Store the iron in an upright position to prevent water leakage from the soleplate.
- Wrap the power cord neatly around the cord wrap area (if available) or secure it with a tie.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Iron not heating	Not plugged in; power outlet fault; temperature too low.	Check plug and outlet; increase temperature setting.
No steam	Water tank empty; temperature too low for steam; steam control set to 'dry'.	Fill water tank; increase temperature; set steam control to steam.
Water leaking from soleplate	Temperature too low for steam; overfilled water tank.	Increase temperature; do not overfill water tank.
White flakes on clothes	Limescale buildup.	Perform anti-calc cleaning (refer to full manual for specific instructions).

## TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Ufesa
Model Number	PV1500 AXIS10

Feature	Specification
Power	2200 Watts
Soleplate Material	Ceramic
Water Tank Capacity	250 ml
Steam Shot	Max 60g
Anti-Calc System	2-System

## PRODUCT VIDEOS

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No relevant official seller videos were found in the provided product data for this model.

## WARRANTY AND CUSTOMER SUPPORT

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Your Ufesa PV1500 AXIS10 Steam Iron is covered by a manufacturer's warranty against defects in materials and workmanship. The specific terms and duration of the warranty may vary by region. Please retain your proof of purchase for warranty claims.

For technical assistance, spare parts, or warranty service, please contact Ufesa customer support through their official website or the contact information provided with your purchase documentation. Do not attempt to repair the appliance yourself.