

Eldom 72326NMP

Eldom 72326NMP 15L Hot Water Storage Heater User Manual

Model: 72326NMP

1. INTRODUCTION

This manual provides essential information for the safe and efficient installation, operation, and maintenance of your Eldom 72326NMP 15L Hot Water Storage Heater. Please read these instructions carefully before using the appliance and retain them for future reference.

The Eldom 72326NMP is a pressure-resistant hot water storage tank designed for over-table installation. It features a steel container with high-performance enameling and additional anti-corrosion anode protection. A temperature controller allows for stepless adjustment of the water temperature.





Image 1: Front view of the Eldom 72326NMP 15L Hot Water Storage Heater. The unit is white with the Eldom logo prominently displayed. A control knob for temperature adjustment and a red power switch are visible at the bottom.

2. IMPORTANT SAFETY INSTRUCTIONS

Failure to follow these safety instructions may result in electric shock, fire, or serious injury. Keep this manual in a safe place for future reference.

- Read all instructions before installation and use.
- Installation and maintenance must be performed by a qualified technician in accordance with local regulations and this manual.
- Ensure the power supply voltage matches the rating label on the appliance (230V/50Hz).
- Do not operate the water heater if the power cord or plug is damaged.
- Do not immerse the appliance in water or other liquids.

- This appliance is not intended for use by persons (including children) 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.
- Children should be supervised to ensure that they do not play with the appliance.
- The water heater must be properly grounded.
- Do not block the pressure relief valve.
- Before any maintenance or cleaning, always disconnect the appliance from the power supply.
- The appliance must be installed in an area where it is protected from freezing temperatures.

3. PACKAGE CONTENTS

Please check the package for the following items:

- Eldom 72326NMP Hot Water Storage Heater
- Inlet Valve (Combi Check Valve)
- User Manual

4. TECHNICAL SPECIFICATIONS

Feature	Specification
Model	72326NMP
Brand	Eldom
Rated Power	2000 W
Rated Voltage	230 V / 50 Hz
Capacity	15 Liters
Rated Pressure	0.8 MPa (8 bar)
Water Connection	1/2 inch
Power Connection	Cable with plug
Protection Class	IPX1
Dimensions (H x W x D)	520 x 285 x 288 mm
Weight	9.6 kg
Warm-up Time (12°C to 65°C)	Approximately 27 minutes
Material	Alloy Steel (container)
Special Features	Pressure-resistant, integrated check valve, anti-corrosion anode, stepless temperature control
Energy Efficiency Class	B

Feature	Specification
Annual Energy Consumption	517 kWh/annum (EU Regulation 812/2013)

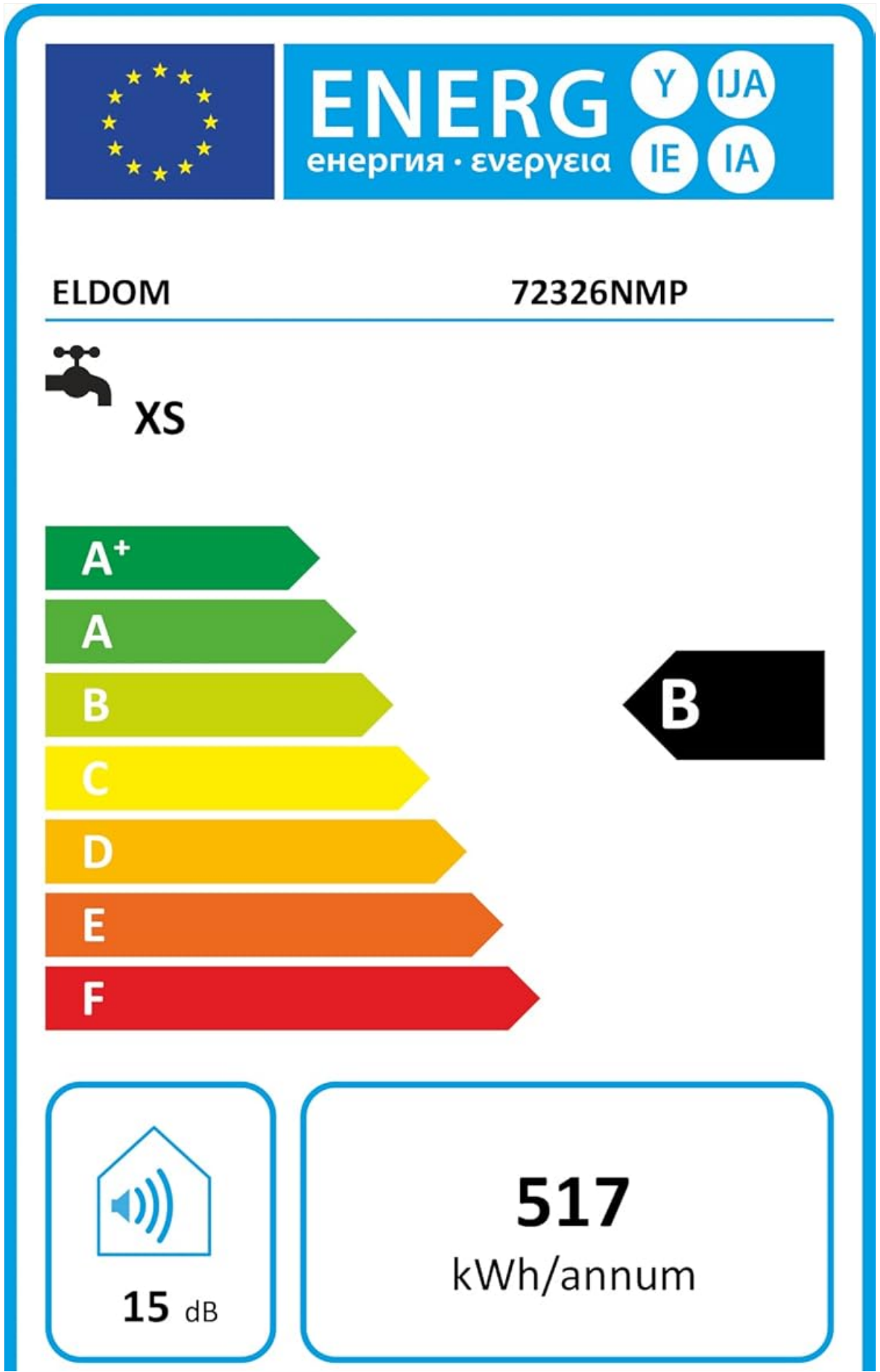




Image 2: EU Energy Label for the Eldom 72326NMP water heater, showing an energy efficiency class of B and an annual energy consumption of 517 kWh.

Produktdatenblatt Warmwasserspeicher

72326NMP



Verschleißfeste Zirkonium-Emailbeschichtung des Wassertanks



Kombiniertes Rückschlagventil mit 3 Schutzfunktionen



FCKW-freier Polyurethan-Druckschaum weniger Wärmeverluste und Energieverbrauch



Stufenlose Temperaturregelung



Vertikale Wandmontage



Frostschutz



Hersteller	ELDOM
Modell	72326NMP
Lastprofil	XS
Nennleistung	2000 W
Nennspannung	230V / 50Hz
Nenninhalt	13L
Nenndruck	0,8 MPa
Wasseranschluss	1/2 Zoll
Schutzart	IPX1
Energieeffizienzklasse	B
Warmwasserbereitungs-Energieeffizienz	36 %
Jährlicher Stromverbrauch	517 kWh/Jahr (EU Regulation EU 812/2013)
Täglicher Stromverbrauch	2,424 kWh (EU Regulation EU 814/2013)
Eingestellte Temperatur	75 °C
Schallleistungspegel	15 [dB]
Abmessungen (H x B x T) in mm	520 x 285 x 288
Gewicht	9,6 kg

Image 3: Product data sheet for the Eldom 72326NMP water heater, detailing technical specifications such as power, voltage, capacity, dimensions, and energy efficiency.

5. INSTALLATION

Installation should only be carried out by a qualified professional. Ensure all local plumbing and electrical codes are met.

5.1 Mounting the Heater

- The heater is designed for over-table (under-sink) installation.
- Choose a suitable location that can support the weight of the heater when full (approx. 15L water + 9.6kg unit = ~25kg).
- Ensure adequate clearance around the unit for ventilation and maintenance.

5.2 Water Connection

The water heater requires a 1/2 inch cold and hot water connection.

1. Turn off the main water supply.
2. Connect the cold water inlet (marked blue) to the cold water supply line.
3. Install the supplied combi check valve on the cold water inlet. This valve prevents backflow and manages pressure.
4. Connect the hot water outlet (marked red) to the hot water faucet.
5. Ensure all connections are tight and leak-free.
6. Open the main water supply and allow the tank to fill completely. Open a hot water tap to release air from the system until water flows steadily.

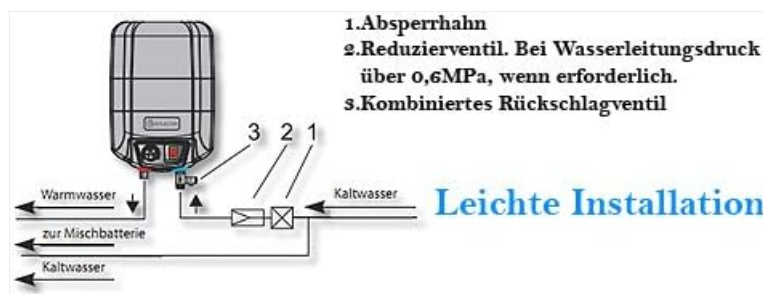


Image 4: Diagram illustrating the water connection for the Eldom 72326NMP water heater. It shows the cold water inlet, hot water outlet, and the placement of the shut-off valve, pressure reducing valve (if needed), and the combined check valve.

5.3 Electrical Connection

- The appliance comes with a power cable and plug.
- Connect the plug to a properly grounded 230V/50Hz electrical outlet.
- Do not use extension cords or adapters.

6. OPERATION

6.1 Initial Start-up

1. Ensure the water heater is completely filled with water (as per installation step 5.2).
2. Plug the power cord into the electrical outlet.
3. Turn on the power switch on the front of the unit. An indicator light should illuminate.

6.2 Temperature Adjustment

- Use the temperature control knob on the front panel to set the desired water temperature.
- The temperature can be adjusted steplessly.
- Allow time for the water to heat up. The warm-up time from 12°C to 65°C is approximately 27

minutes.

7. MAINTENANCE

Regular maintenance ensures the longevity and efficient operation of your water heater. Always disconnect the power supply before performing any maintenance.

7.1 Cleaning

- Clean the exterior of the water heater with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Periodically check the pressure relief valve for any blockages or leaks.

7.2 Anode Rod Inspection

The water heater is equipped with an anti-corrosion anode. This anode should be inspected and replaced periodically by a qualified technician, typically every 1-2 years, depending on water quality.

7.3 Descaling

In areas with hard water, limescale can build up inside the tank and on the heating element, reducing efficiency. Descaling should be performed by a qualified technician as needed.

8. TROUBLESHOOTING

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

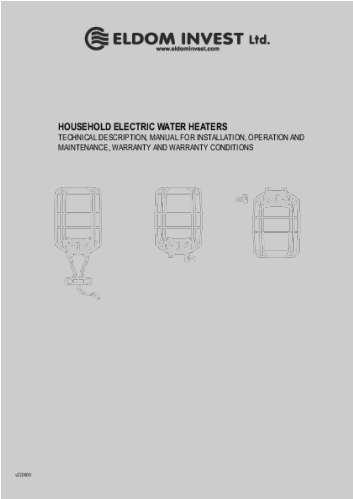
Problem	Possible Cause	Solution
No hot water	No power; thermostat set too low; heating element failure.	Check power connection and switch; adjust thermostat; contact service for element replacement.
Water not hot enough	Thermostat set too low; excessive hot water usage; limescale buildup.	Increase thermostat setting; allow more time for reheating; consider descaling.
Water leaking	Loose connections; faulty pressure relief valve; tank corrosion.	Tighten connections; inspect/replace pressure relief valve; contact service for tank issues.
Unusual noises	Sediment buildup in tank.	Consider descaling by a qualified technician.

9. WARRANTY AND SUPPORT

Your Eldom 72326NMP Hot Water Storage Heater is covered by a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions.

For technical assistance, spare parts, or warranty claims, please contact your retailer or the authorized Eldom service center in your region. Ensure you have your model number (72326NMP) and proof of purchase available when contacting support.

[illegible]



[pdf] User Manual Instructions Dimension Guide Warranty

7 15 EN 2022 06 09 Denmark cdr ivans HOUSEHOLD ELECTRIC WATER HEATERS TECHNICAL DESCRIPTION MANUAL FOR v220609 household electric water heaters technical description manual for installation operation and maintenance warranty conditions Manual Eldom vandvarmer 10 L vvs eksperter dk amfile file 861 product 2734 |||

HOUSEHOLD ELECTRIC WATER HEATERS TECHNICAL DESCRIPTION, MANUAL FOR INSTALLATION, OPERATION AND MAINT ... 1 Under pressure closed For installation under sink 2 Under pressure closed 72324NMP 72325NMP **72326NMP** 72324PMP 72325PMP 72326PMP 7 V kW 1.5 MPa MPa A mm 285 B mm 288 H mm 340 10...

lang:en score:21 filesize: 414.18 K page_count: 8 document date: 2022-06-09

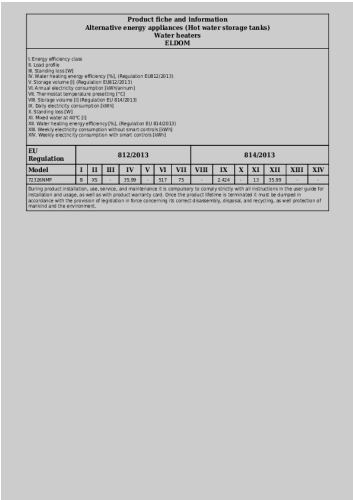


[pdf] Catalog

FINAL Eldom Catalog ElectricWaterHeaters cdr Design2 1678358715265 3073079310 exhibitorsearch messefrankfurt images original mics 10000006202301 0012140110 |||

ELECTRIC WATER HEATERS 2 ABOUT US Our business card Company: Year of establishment: Employees: ... Under pressure closed Under pressure closed ... 72324NMB 72325NMB 72326NMB 72324NMP 72325NMP **72326NMP** 72324PMP 72325PMP 72326PMP ... 7 10 15 7 10 15 7 10 15 - B B B B B B B...

lang:en score:20 filesize: 48.24 M page_count: 40 document date: 2023-03-08



[pdf] Instructions Guide Warranty

Warmwasserspeicher für Waschbecken 15L 2kW Unter Druck I Energy efficiency class II Load profile III

Standing loss W IV Water heating energy % Regulation EU812 2013meldominvest de boyler 15 2kw montazh nad mivka pod nalyagane p16 html productSheet |||

Product fiche and information Alternative energy appliances Hot water storage tanks Water heaters ... Is kWh EU Regulation 812/2013 814/2013 Model I II III IV V VI VII VIII IX X XI XII XIII XIV **72326NMP** B XS - 35.99 - 517 75 - 2.424 - 13 35.99 - - During product installation, use, servic...

lang:en score:19 filesize: 30.31 K page_count: 1 document date: 2025-09-01

[illegible]

Boiler 15 litri 2kW deasupra chiuvetei sub presiune I Energy efficiency class II Load profile III Standing
loss W IV Water heating energy % Regulation EU812 2013meldominvest ro boyler 2kw montazh nad
mivka pod nalyagane p16.html productSheet |||

lang:en score:19 filesize: 30.3 K page count: 1 document date: 2025-09-15



lang:en score:18 filesize: 37.23 M page count: 106 document date: 2020-04-10

[illegible]

lang:en score:9 filesize: 2.71 M page count: 2 document date: 2019-05-09