

Maxima 09400811

Maxima Refrigerated Display Case - 98 L - 43 cm User Manual

Model: 09400811

1. INTRODUCTION

Thank you for choosing the Maxima Refrigerated Display Case. This manual provides essential information for the safe and efficient operation, maintenance, and troubleshooting of your new appliance. Please read this manual thoroughly before installation and use, and keep it for future reference.

This professional refrigerated display case is designed for commercial use, offering a generous 98-liter capacity for optimal product presentation and preservation. Key features include fan cooling for consistent temperature, energy-efficient LED lighting, a secure lock, and an intuitive digital temperature control.

2. SAFETY INSTRUCTIONS

Always adhere to the following safety precautions to prevent injury or damage to the appliance.

- Ensure the appliance is connected to a properly grounded electrical outlet with the correct voltage (230 Volts).
- Do not operate the appliance with a damaged power cord or plug. Contact qualified service personnel for repairs.
- Keep ventilation openings clear of obstructions to ensure proper airflow and prevent overheating.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- This appliance uses R600a refrigerant. Handle with care and ensure proper ventilation during servicing.
- Unplug the appliance before cleaning or performing any maintenance.
- Do not use water jets or excessive moisture for cleaning, especially near electrical components.
- Keep children away from the appliance, especially when it is in operation.
- Do not attempt to repair or modify the appliance yourself. Refer all servicing to authorized personnel.

3. SETUP

3.1 Unpacking

Carefully remove all packaging materials. Inspect the display case for any signs of damage during transit. Report any damage to your supplier immediately. Retain packaging for potential future transport.

3.2 Placement

Place the display case on a stable, level surface capable of supporting its weight (approximately 38 kg when empty, plus contents). Ensure there is adequate ventilation around the unit, especially at the rear and sides, to allow for proper heat dissipation. Avoid placing the unit near heat sources (e.g., ovens, radiators) or in direct sunlight, as this can affect cooling efficiency.

3.3 Electrical Connection

Before connecting, ensure the power supply matches the specifications on the appliance's rating label (230V). Plug the appliance into a dedicated, properly grounded electrical outlet. Do not use extension cords or adapters.



Image: The power plug for the Maxima Refrigerated Display Case, designed for 230V electrical systems, ensuring a secure and grounded connection.

4. OPERATING INSTRUCTIONS

4.1 Powering On

Once properly placed and connected, plug the unit into the power outlet. The display case will power on, and the internal fan cooling system will begin operation.

4.2 Temperature Control

The display case features a digital temperature display and control panel. You can set the desired temperature between 00C and 120C. Refer to the control panel instructions (usually located near the display) for specific button functions to adjust the temperature. Allow several hours for the unit to reach the set temperature before loading products.

4.3 Loading Products

The display case comes standard with four coated shelves. These shelves are adjustable, allowing you to customize the interior space to accommodate various product sizes. Distribute products evenly on the shelves to ensure proper airflow and consistent cooling. Do not block the internal fan or air vents.



Image: The interior of the Maxima Refrigerated Display Case, showing the four adjustable shelves and the open door for easy loading and access.

5. MAINTENANCE

5.1 Cleaning

Regular cleaning is crucial for hygiene and optimal performance. Always unplug the unit before cleaning.

- **Exterior:** Wipe the exterior surfaces with a soft, damp cloth. For stubborn marks, use a mild, non-abrasive cleaner.
- **Interior and Shelves:** The interior and coated shelves can be cleaned with soapy water. Remove shelves for easier cleaning. Ensure all surfaces are thoroughly dried before reassembling and powering on the unit.
- **Glass Windows:** Clean the double-glazed glass windows with a glass cleaner and a soft cloth to maintain clarity.

- **Condenser:** Periodically clean the condenser coils (usually located at the rear or bottom) to ensure efficient cooling. Use a soft brush or vacuum cleaner to remove dust and debris.

Note: The shelves are not dishwasher safe.

5.2 Defrosting

This display case features an automatic defrost function. The unit will automatically initiate a defrost cycle approximately every six hours to prevent ice buildup on the evaporator coils. During defrost, the compressor may temporarily stop, and any accumulated ice will melt and drain. This process is normal and ensures efficient operation.

6. TROUBLESHOOTING

Before contacting service, please check the following common issues and solutions:

Problem	Possible Cause	Solution
Appliance does not power on	No power supply; Power cord unplugged; Circuit breaker tripped	Check power outlet; Ensure power cord is securely plugged in; Reset circuit breaker
Unit not cooling sufficiently	Temperature setting too high; Door not closed properly; Overloaded with products; Poor ventilation; Dirty condenser coils	Adjust temperature setting lower; Ensure door is sealed; Do not overload; Ensure adequate space around unit; Clean condenser coils
Unusual noise	Unit not level; Fan obstruction	Adjust leveling feet; Check for obstructions around fan
Excessive ice buildup	Door left open frequently; Gasket seal damaged; High humidity environment	Ensure door is closed quickly; Inspect and replace door gasket if damaged; Consider dehumidifier in high humidity areas

7. TECHNICAL SPECIFICATIONS

Feature	Specification
Brand	Maxima
Model Number	09400811
Dimensions (L x W x H)	38.6 x 42.8 x 111 cm
Weight	38 Kilograms
Capacity	98 Liters

Feature	Specification
Power	180.00 Watts
Voltage	230 Volts
Material	Stainless Steel
Special Features	Door lock, Adjustable shelf
Configuration	Compact without freezer
Installation Type	Countertop
Number of Doors	1
Defrost System	Automatic
Refrigerant	R600a
Cooling Method	Compressor, fan cooling

8. WARRANTY AND SUPPORT

This Maxima product is manufactured to high-quality standards. For information regarding warranty coverage and terms, please refer to the documentation provided at the time of purchase or contact Maxima Kitchen Equipment directly. For technical support, spare parts, or service inquiries, please reach out to the manufacturer or your authorized dealer.

You can find more information about Maxima Kitchen Equipment and their commitment to quality on their official website or through your purchase platform.

© 2024 Maxima Kitchen Equipment. All rights reserved.

Maxima

CE DECLARATION OF CONFORMITY

PLACE AND DATE: THE NETHERLANDS, MIJDRECHT, 1 MAY 2024

SELLER: MAXIMA KITCHEN EQUIPMENT
SPANDEBORG INTERNATIONAL B.V.
BILDERBERGSE 23A
3441 XP MIJDRECHT
THE NETHERLANDS

WE, THE NETHERLANDS, DECLARE UNDER OUR SOLE RESPONSIBILITY, THAT THE FOLLOWING EQUIPMENT TO WHICH THIS CERTIFICATE RELATES MEETS THE PRINCIPAL PROTECTION REQUIREMENTS AND IS IN CONFORMITY WITH THE RELEVANT SECTIONS OF THE APPLICABLE CE STANDARDS, MATERIAL SUBSTANCES, MACHINE DIRECTIVES AND OTHER NORMATIVE DOCUMENTS, IF CHANGES ARE MADE TO THE PRODUCT THAT IS COVERED BY THIS CERTIFICATE OF CONFORMITY, THE CERTIFICATE OF CONFORMITY IS NO LONGER VALID.

VALIDITY	THIS 1 MAY 2025
RANGE	KITCHEN EQUIPMENT
BRAND	MAXIMA
MODELS	SEE ANNEX 5.A
STANDARDS	EN ISO 12100:2010 + EN 60334:2006 + A1:2009
DIRECTIVES	MVD 2004/22/EC + LVD 2014/53/EU + EMC 2014/53/EU + GSE 2014/52/EU
MATERIALS	IEEE 2012.13.10 + ROHS 2011/65/EU + REACH 1817/2003/EC
FOOD CONTACT	1831/2003/EC + 2017/2460/EC + 2020/218/EC

WE PROVIDE WARRANTY ON SPARE PARTS FOR THE PERIOD OF 3 YEAR AFTER DATE OF INVOICE. WEAR, TEAR AND MISUSE ARE EXCLUDED FROM WARRANTY. WE CONFIRM, THAT THE TECHNOLOGY OR SOFTWARE USED BY THE EQUIPMENT TO WHICH THIS CERTIFICATE RELATES, IS NOT OLDER THAN 3 YEARS. ALL EQUIPMENT IS INTENDED FOR INDUSTRIAL AND COMMERCIAL USE. ALL FOOD CONTACT MATERIALS ARE FOOD-SAFE AND COMPLY TO EUROPEAN REGULATIONS.

DATE: 1 MAY 2024

STAMP:

DEPARTMENT: MANAGEMENT www.maxima.com

NAME: O.J. VAN OOSTVEEN info@maxima.com

SIGNATURE:

1/28 (6) 42

[\[pdf\]](#) Declaration of Conformity Warranty

Bekijk de CE marking Maxima Waterkoker 20 L RVS Heet Water Dispenser liter Geschikt voor thee of bol original media s 3xQ48AvPQv4R |||

CE DECLARATION OF CONFORMITY PLACE AND DATE: THE NETHERLANDS, MIJDRECHT, 1 MAY 2024 SELLER: WE, ... ISPLAY 115L HOT DISPLAY 136L HOT DISPLAY 186L 23/26 09400800 09400801 09400805 09400806 09400810 **09400811** 09400815 09400816 09400820 09400821 09400831 09400836 09400837 09400838 09400839 09400841 0...

lang:i-kloning score:15 filesize: 229.86 K page_count: 26 document date: 2024-05-13

Maxima

REFRIGERATED SHOWCASE

MODEL: 98L BLACK

SPECIFICATIONS

Power	180 Watt
Connection	230V / 50Hz / 1Phase
Net Weight	38.0 Kg
Gross Weight	41.0 Kg
Max. Dimensions	875x510x1330 mm
Packaging Dimensions	915x550 x 1470 mm
Packaging Volume	0.25 CBM
Packaging Material	Carton Box with Foam
HS Customs Code	84182100
EAN Code	871232791428
Article Number	89400811

Beautiful refrigerated black showcase 98L. Thanks even with specific double glass on 4 sides. Equipped with 4 glass coated cooling with fan. Automatic defrosting. Refrigerated LEDV / SFC free. Smart light temperature controller. Temperature 0°C to 5°C. Door with lock. LED light source. Fixed shelf.

WE PROVIDE WARRANTY ON SPARE PARTS FOR THE PERIOD OF 3 YEAR AFTER DATE OF INVOICE. WEAR, TEAR AND MISUSE ARE EXCLUDED FROM WARRANTY. WE CONFIRM, THAT THE TECHNOLOGY OR SOFTWARE USED BY THE EQUIPMENT TO WHICH THIS CERTIFICATE RELATES, IS NOT OLDER THAN 3 YEARS. ALL EQUIPMENT IS INTENDED FOR INDUSTRIAL AND COMMERCIAL USE. ALL FOOD CONTACT MATERIALS ARE FOOD-SAFE AND COMPLY TO EUROPEAN REGULATIONS.

DATE: 1 MAY 2024

STAMP:

DEPARTMENT: MANAGEMENT www.maxima.com

NAME: O.J. VAN OOSTVEEN info@maxima.com

SIGNATURE:

1/28 (6) 42

[\[pdf\]](#) Specifications Dimension Guide Warranty Borchure

Черна десетрна демонстрационна → Profekta Kitchen 09400811 maxima refrigerated showcase 98l

black server maximakitchenequipment brochures |||

REFRIGERATED SHOWCASE MODEL: 98L BLACK SPECIFICATIONS Power Connection Nett Weight Gross Weight Machine Dimensions Packaging Dimensions Packaging Volume Packaging Material HS Customs Code EAN Code Article Number 180 Watt 230V / 50Hz / 1Phase 38.0 Kg 41.0 Kg H1110 x W428 x D386 mm H1180 x W450 x ...

lang:en score:14 filesize: 442.16 K page_count: 1 document date: 2021-04-01

Maxima

CE DECLARATION OF CONFORMITY

PLACE AND DATE: THE NETHERLANDS, MIJDRECHT, 1 JUNE 2024

SELLER: MAXIMA KITCHEN EQUIPMENT
SPANDEBORG INTERNATIONAL B.V.
BILDERBERGSE 23A
3441 XP MIJDRECHT
THE NETHERLANDS

WE, THE NETHERLANDS, DECLARE UNDER OUR SOLE RESPONSIBILITY, THAT THE FOLLOWING EQUIPMENT TO WHICH THIS CERTIFICATE RELATES MEETS THE PRINCIPAL PROTECTION REQUIREMENTS AND IS IN CONFORMITY WITH THE RELEVANT SECTIONS OF THE APPLICABLE CE STANDARDS, MATERIAL SUBSTANCES, MACHINE DIRECTIVES AND OTHER NORMATIVE DOCUMENTS, IF CHANGES ARE MADE TO THE PRODUCT THAT IS COVERED BY THIS CERTIFICATE OF CONFORMITY, THE CERTIFICATE OF CONFORMITY IS NO LONGER VALID.

VALIDITY	THIS 1 JUNE 2025
RANGE	KITCHEN EQUIPMENT
BRAND	MAXIMA
MODELS	SEE ANNEX 5.A
STANDARDS	EN ISO 12100:2010 + EN 60334:2006 + EN 60335-1:2013 + EN 60335-2-10:2013
DIRECTIVES	MVD 2004/22/EC + LVD 2014/53/EU + EMC 2014/53/EU + GSE 2014/52/EU
MATERIALS	IEEE 2012.13.10 + ROHS 2011/65/EU + REACH 1817/2003/EC
FOOD CONTACT	1831/2003/EC + 2017/2460/EC + 2020/218/EC

WE PROVIDE WARRANTY ON SPARE PARTS FOR THE PERIOD OF 3 YEAR AFTER DATE OF INVOICE. WEAR, TEAR AND MISUSE ARE EXCLUDED FROM WARRANTY. WE CONFIRM, THAT THE TECHNOLOGY OR SOFTWARE USED BY THE EQUIPMENT TO WHICH THIS CERTIFICATE RELATES, IS NOT OLDER THAN 3 YEARS. ALL EQUIPMENT IS INTENDED FOR INDUSTRIAL AND COMMERCIAL USE. ALL FOOD CONTACT MATERIALS ARE FOOD-SAFE AND COMPLY TO EUROPEAN REGULATIONS.

DATE: 1 JUNE 2024

STAMP:

DEPARTMENT: MANAGEMENT www.maxima.com

NAME: O.J. VAN OOSTVEEN info@maxima.com

SIGNATURE:

1/28 (6) 42

[\[pdf\]](#) Declaration of Conformity Warranty

CE DECLARATION OF CONFORMITY Chainbox IO Jun 1 2024 · MAXIMA MODELS SEE ANNEX A STANDARDS EN ISO 12100 2010 IEC 09300123 ICE MAKER M 24W 09300126 28 mvd09504003 doc resources chainbox io 5 hwlarsen public pim 280dbb3b d87e 4f2f b419 6838d89b4362 |||

CE DECLARATION OF CONFORMITY PLACE AND DATE: THE NETHERLANDS, MIJDRECHT, 1 JUNE 2024 SELLER: WE, ... 115L HOT DISPLAY 136L HOT DISPLAY 186L 22/25 v1.42 09400800 09400801 09400805 09400806 09400810 **09400811** 09400815 09400816 09400820 09400821 09400831 09400836 09400837 09400838 09400839 09400841 0...

lang:i-kloning score:11 filesize: 241.04 K page_count: 25 document date: 2024-08-16