



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for DELONGHI DH 250 R. You'll find the answers to all your questions on the DELONGHI DH 250 R in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual DELONGHI DH 250 R
User guide DELONGHI DH 250 R
Operating instructions DELONGHI DH 250 R
Instructions for use DELONGHI DH 250 R
Instruction manual DELONGHI DH 250 R

COMBINED DEHUMIDIFIER
DESHUMIFICATEUR COMBINE
KOMBI-ENTFEUCHTER
DEUMIDIFICATORE COMBINATO
COMBIONTVOCHTIGINGSAPPARAAT
DESHUMEDECEDOR COMBINADO
DESUMIFICADOR COMBINADO
ΑΦΥΓΡΑΝΤΗΡΑΣ ΔΥΟ ΛΕΙΤΟΥΡΓΙΩΝ



User manual
Instructions pour l'emploi
Gebrauchsanleitungen
Istruzioni per l'uso
Gebruiksaanwijzingen
Instrucciones para el uso
Instruções para o uso
Οδηγίες χρήσης



[You're reading an excerpt. Click here to read official DELONGHI DH 250 R user guide](http://yourpdfguides.com/dref/3389777)

<http://yourpdfguides.com/dref/3389777>

Manual abstract:

.....
.....
.....

. INTRODUCTION

.....
.....
.....
.....

.... DESCRIPTION

.....
.....
.....

.....
.....
.....

TECHNICAL CHARACTERISTICS

..... ACCESSORIES

.....
.....
.....

.....
.....
.....

. ELECTRICAL CONNECTION (U.K. ONLY) ... INSTALLATION

.....
.....
.....
.....

. ELECTRICAL CONNECTION

.....
.....

..... DESCRIPTION OF THE CONTROLS

. DEHUMIDIFIER OPERATION

.....

..... HEATING OPERATION

.....
.....
.....

.. COMBI DRYER OPERATION

.....
.....

..... HOW TO GET THE MOST OUT OF YOUR COMBINED DEHUMIDIFIER

.....
.....
.....

MAINTENANCE

.....
.....
.....

.....
.....
IMPORTANT

.....
.....
.....

..... *TROUBLESHOOTING*

.....
.....
.....

.....
GB PAG. PAG. PAG. PAG. PAG.
PAG. PAG. PAG. PAG. PAG.

PAG. PAG. PAG. PAG. PAG. PAG. 3 4 5 6 7 7 8 9 9 9 10 10 10 11 11 12 INHOUD ENKELE OPMERKINGEN OVER VOCHTIGHEID PRESENTATIE

.....
.....
.....
.....

.....
.. *ONDERDEELBENAMING* ..

.....
.....

.....
. *TECHNISCHE GEGEVENS*

.....
.....

..... *ACCESSOIRES* ..

.....
.....
.....

.....
.....
.....

.. *AANWIJZINGEN VOOR HET INSTALLEREN ELECTRISCHE AANSLUITING*

.....
... *BESCHRIJVING VAN DE KNOPPEN* ..

.....

.... *ONTVOCHTIGEN*

.....
.....
.....
.....

..... *VERVARMEN*

.....
.....
.....

.....
.....
.....

.... *COMBI DRYER*

.....
.....

.....
.....

.....
*RAADGEVINGEN VOOR HET GEBRUIK
ONDERHOUD*

.....
.....
.....
.....

.. WAARSCHUWINGEN

.....
.....
.....

..... ALS ER IETS NIET FUNCTIONEERT ...

.....
*... NL PAG. PAG.
PAG. PAG. PAG. PAG. PAG. PAG. PAG. PAG. PAG. PAG.*

PAG. PAG. PAG. 43 44 45 46 47 48 49 49 50 50 50 51 51 52 SOMMAIRE QUELQUES NOTIONS SUR L'HUMIDITE PRESENTATION ...

.....
.....
.....

.....
.....
.....

DESCRIPTION

.....
.....
.....
.....

..... CARACTERISTIQUES TECHNIQUES

.....
. ACCESSORIES

.....
.....
.....
.....

. INSTRUCTIONS POUR L'INSTALLATION ... BRANCHEMENT ELECTRIQUE

.....
.....

... DESCRIPTION DES COMMANDES

..... COMMENT DESHUMIDIFIER

.....
.....

..... COMMENT CHAUFFER .

.....
.....
.....
.....

. FONCTIONNEMENT COMBI DRYER

.. CONSEILS D'UTILISATION ...

.....
.....

..... ENTRETIEN ..

.....
.....
.....

..... AVERTISSEMENTS .

.....
.....
.....
.....

..... SI QUELQUES CHOSE NE FONCTIONNE PAS FR PAG. PAG. PAG.

PAG. PAG. PAG. PAG. PAG.

PAG. PAG. PAG. PAG. PAG.

PAG. PAG. 13 14 15 16 17 18 19 19 19 20 20 20 21 21 22 SUMARIO ALGUNAS NOCIONES SOBRE LA HUMEDAD PRESENTACION

.....
.....
.....
.....

..... DESCRIPCION

.....
.....
.....

.....
.....
.....

..... CARACTERISTICAS TECNICAS

..... ACCESORIOS .

.....
.....
.....

.....
.....
.....

..... INSTRUCCIONES PARA LA INSTALACION CONEXION ELECTRICA

.....
.....
.....

..... DESCRIPCION DE LOS MANDOS ...

..... COMO DESHUMEDECER ...

.....
.....

..... COMO CALENTAR

.....
.....

.....
.....
.....

..... FUNCIONAMIENTO COMBI DRYER

..... CONSEJOS PARA EL USO

.....
.....
.....
..... MANTENIMIENTO ..

.....
.....
.....
.....

..... ADVERTENCIAS .

.....
.....
.....

.....
.....
.....

.. SI ALGO NO FUNCIONASE

.....
.....

... PAG. PAG.

PAG. PAG. PAG. PAG. PAG. PAG. PAG. PAG. PAG. PAG.

PAG. PAG. PAG. E 53 54 55 56 57 58 59 59 59 60 60 61 61 62 INHALT EINIGE ANMERKUNGEN ZUR LUFTFEUCHTIGKEIT PRSENTATION

.....
.....
.....

.....
.....

. BESCHREIBUNG

.....
.....
.....

..... TECHNISCHE MERKMALE ..

.....
.....
.....

.... ZUBEHR

.....
.....
.....
.....

.....
.....

.. ANWEISUNGEN ZUR AUFSTELLUNG ...

.... ELEKTRISCHER ANSCHLUSS

.....
.....
.....

... BESCHREIBUNG DER BETRIEBSELEMENTE ENTFEUCHTUNGSBETRIEB ..

.....
.....

. HEIZBETRIEB

.....
.....

.....
.....
.....

..... KOMBIBETRIEB ..

.....
.....
.....
.....

.. RATSCHLGE FR DEN GEBRAUCH ...

.....
.....
WARTUNG

.....
.....
.....
.....

.. SICHERHEITSHINWEISE ...

.....
.....

.. FEHLERSUCHE

.....
.....

..... S. S. S. S. S.

S. S. S. S. S. S. S. S. S.

D 23 24 25 26 27 28 29 29 29 30 30 30 31 31 32 SUMARIO ALGUMAS NOES SOBRE A HUMIDADE ... APRESENTAO ..

.....
.....

..... DESCRIAO

.....
.....
.....
.....

.. CARACTERISTICAS TECNICAS ...

.....
.....

..... ACESSORIOS ..

.....
.....
.....

..... INSTRUES PARA A INSTALAO

..... LIGAO ELECTRICA .

.....
.....
.....

.....
.....
DESCRIZIONE DEI COMANDI

.....
.....
COME DESUMIDIFICARE

.....
.....
.....
COME SCALDARE

.....
.....
.....
FUNZIONAMENTO COMBI DRYER

.....
.....
CONSIGLI PER L'USO

.....
.....
MANTENIMENTO

.....
.....
.....
.....
AVVERTENZE

.....
.....
.....
SE QUALCOSA NON FUNZIONA

.....
PAG. PAG. PAG. PAG.
PAG. PAG. PAG. PAG. PAG.
PAG. PAG. PAG. PAG. PAG.
@@PRESENTAZIONE

.....
.....
.....
.....
DESCRIZIONE

.....
.....
.....
CARATTERISTICHE TECNICHE

.....
ACCESSORI

.....
.....
.....
.....
.....

.. @@Exarthmata

.....
.....
.....

.....
.....
.....

..... @@Hlektrikh sundesh

.....
.....
.....
.....

..... Perigrafh twn leitourgiwn .

.....
.....
.....

..... Pw" na afugravnete ...

.....
.....
.....

.....
.....

... Pws na qermavnete ..

.....
.....

.....
.....
.....

. Leitourgiva COMBI DRYER

.....
.....

..... Sumboulev" crhvsh" .

.....
.....
.....
.....

.....

... Sunthvrhsh ..

.....
.....

.....
.....
.....

.....

Preidopoihvsei"

.....
.....

.....
.....
.....

..... An kavti de leitourgeiv .

.....

Tank 5 Technical characteristics Power supply voltage Absorbed power dehumidifying only Absorbed power heating See rating label " " " " " " 210/300 yes yes 2 yes yes yes yes H ECON: MAX: Maximum absorbed power Maximum current absorbed Maximum moisture removed in 24 hours (*1) Refrigerant (*2) Air treated Defrosting device Thermostat Humidostat Fan speeds Thermal cutouts for electric heating element Protection device on compressor m3/h Water tank control Filter Dimensions LxHxD Weight (net) D P 435x580x325 29 Kg. L Tank capacity 6 litres Operating limits: * Temperature * Relative humidity Heating Dehumidifying Max. 27C Max. @@@@ @@@@ With alternative plugs not incorporating a fuse, the circuit must be protected by a 15 Amp fcn of the controls Minimum speed/economy heating pilot light: Indicates appliance is operating at minimum fan speed Dehumidifying pilot light: Indicates appliance in dehumidifying function Heating pilot light: Indicates appliance in heating function Maximum speed/maximum heating pilot light: Indicates appliance is operating at maximum fan speed Thermostat knob: For setting temperature to levels 1 - 5 Heating pushbutton: Switches heating function on and off Tank warning light: Indicates the tank is full, not in the correct position or not fitted Humidostat knob: Selects relative humidity percentage from 1 to continuous. Dehumidifying pushbutton: Switches dehumidifying function on and off Speed selection pushbutton: Selects the ECON (economy heating) or MAX (maximum heating) fan speed. Dehumidifier operation 1) 2) 3) 4) Plug the appliance into a mains socket.

Check that the tank warning light is off. @@ Press the dehumidifying pushbutton. @@@@ @@@@ @@@@ 2) Set the thermostat to position 5. 3) Press the heating pushbutton. @@@@ 4) Select the maximum (MAX. = 1,600 W) or economy (ECON. @@@@ @@@@ Check that the tank warning light is off. Turn the humidostat knob to its "CONTINUOUS" position. Turn the thermostat knob to position 5. @@ Press the heating pushbutton (the heating pilot light will come on).

@@ The total electrical power will thus be 1,990 W or 1.190 W. @@@@ @@@@ This combined dehumidifier is thus an extremely versatile appliance which offers the following options: DEHUMIDIFYING Dry effect Super dry effect Hot effect - dehumidifying only min speed - dehumidifying only max speed - heating only ECON power - heating only MAX power - dehumidifying + ECON power heating - dehumidifying + MAX power heating Rooms lived in Laundries HEATING Super hot effect Combi dryer effect COMBI DRYER Functions HEATING (pink knob in position) Super combi dryer effect Rooms not lived in such as cellars Set to from 1 to 5 as required 3 4 5 DEHUMIDIFYING (green knob in position) 2 3 COMBI DRYER (pink + green knob in position) Note: the dehumidifier operates continuously when the dehumidifying knob is set to its CONTINUOUS position. It is, however, always best to set knobs to maximum when switching the appliance on. Once the relative humidity or temperature desired has been reached, turn the related control knob counter-clockwise until the dehumidifying or heating pilot light goes out.

This programs the appliance to automatically maintain the temperature and humidity levels desired. New setting positions will have to be found to obtain the same relative humidity desired if you change functions, especially where the humidostat - a very sensitive instrument, is concerned. 10 Maintenance Always remove the plug from the power socket before performing any cleaning or maintenance operations. For safety, never use a jet of water to wash the appliance. Cleaning the cabinet Clean the appliance using a damp cloth and dry using a dry cloth.

Never use petrol, methylated spirits or solvents to clean the appliance. Never spray the appliance with insecticides or similar products. These may cause the paint to flake or the pastic parts to become mis-shapen. Cleaning the air filter Air circulation is impeded and the efficiency of the dehumidifying and air purifying functions decreases when the filter is dirty. It is therefore good practice to clean the filter at regular intervals. The precise intervals depend on the room in which the appliance operates and on how frequently it is used. Appliances in constant/regular use should have their filters cleaned once a week. The filter should be cleaned weekly. To remove the filter, open the tank access panel, remove the tank and remove the filter by pulling downwards (fig. 4).

Use a vacuum cleaner to remove the dust that builds up on the filter. If the filter is very dirty, wash it in warm water and rinse several times. The temperature of the water should not exceed 40C. After washing the filter, allow it to dry completely before replacing it in the appliance. If the appliance is not used for long periods Disconnect the plug from the power socket and empty the tank. Clean and replace the filter. Protect the appliance from dust by covering with a large plastic bag. Fig. 4 Important This appliance is designed to dehumidify domestic living areas, and must not be used for other purposes. @@@@ Always insist on original spare parts.

@@ This appliance must be used by adults only. Do not allow children to play with the appliance. The appliance must be adequately earthed. Have your electrical circuit checked by a qualified electrician. Do not use extension power cables.

@@ Do not move the appliance by pulling the power cable. Do not install the appliance in areas containing gas, oil or sulphur. Do not install the appliance near sources of heat. After switching off the appliance, always wait at least three minutes before switching it on again. Do not place heavy or hot objects on the top of the appliance.

Clean the air filter at least once weekly. The appliance must always remain upright or laid on one side during transportation. Remember to drain the tank before transporting the appliance. After transporting the appliance, wait at least one hour before using it. 11 Troubleshooting Check the following before calling your local authorized Service Centre. Problem The appliance does not operate in its dehumidifying function (pilot light out) Cause not plugged in no power humidostat set to minimum tank is full of water tank not in position Solution plug into socket check power supply set humidostat to position desired empty tank position tank correctly The appliance operates in its dehumidifying function (pilot light on) but does not reduce the humidity filter clogged temperature or humidity in room too low room too large too many sources of humidity in room (boiling pots etc.) the compressor is off because the defrosting device has been tripped clean the filter it is normal for the appliance not to reduce the humidity under certain conditions (see section on "specifications and features") the compressor is off because the defrosting device has been tripped The appliance does not operate in its heating function (pilot light out) not plugged in no power thermostat set to minimum switch off the appliance, wait 30 minutes and then switch it back on again.



[You're reading an excerpt. Click here to read official DELONGHI DH](http://yourpdfguides.com/dref/3389777)

[250 R user guide](http://yourpdfguides.com/dref/3389777)

<http://yourpdfguides.com/dref/3389777>

Call your local Service Centre if the problem continues. the temperature in the room is below 8C. plug into socket check power supply set thermostat to position desired The appliance operates in its heating function (pilot light on) but does not heat the room.

room too large windows open thermal cutout protecting electric heating element tripped close windows to reset for operation, switch the appliance off for a few minutes, eliminate the cause of the overheating and then switch the appliance back on again 12 Printed on Recycled Paper 5748000400/10.98 .



[You're reading an excerpt. Click here to read official DELONGHI DH](#)

[250 R user guide](#)

<http://yourpdfguides.com/dref/3389777>