

Infrared heating lamp

CALDO BELLO CB1, CB2, CB3, CB4

INSTALLATION OF THE LAMP:

ATTENTION!

- a. The lamp should be hung from above. It should not be supported on boxes, cages or any other kind of object. Neither should it be placed on the ground in direct contact with the floor or with the animals.**
- b. MAKE SURE THE ELECTRIC POWER CABLE IS ALWAYS OUT OF REACH OF THE LIVESTOCK.**
- c. Attention: Please ensure that liquid does not come in contact with the heater or bulb.**

Hook a chain or a cable on the eyelets on the back of the lamp:

- Ⓞ For chicks of hen, pheasant, duck, goose, bantam, turkey, quail, grey partridge and red partridge: hang the lamp at ca. 50 cm. from the ground up to 20 days from their birth;
- Ⓞ For chicks of Ratite (Ostrich, Emu and Rhea): hang the lamp at ca. 70 cm. from the ground up to 20 days from their birth.

ELECTRIC CONNECTION:

BEFORE CONNECTING THE APPLIANCE TO THE ELECTRICITY LINE AND/OR SWITCHING IT ON READ THE FOLLOWING CAREFULLY. THE MAKER DOES NOT TAKE ANY RESPONSIBILITY FOR INJURIES OR FOR DAMAGES THAT MIGHT OCCUR TO PEOPLE AND TO THE HEAT LAMP DUE TO LACK OF ATTENTION TO THE FOLLOWING PROCEDURE. MAKE SURE THAT THE VOLTAGE IS THE SAME OF THE ONE WRITTEN ON THE TECHNICAL INFORMATION PLATE. IF THE ELECTRIC INFORMATION PLATE STATES A DIFFERENT VOLTAGE CONTACT YOUR DEALER. DO NOT CONNECT THE POWER CORD TO THE ELECTRICITY LINE AND DO NOT SWITCH ON THE APPLIANCE ON. MAKE SURE THAT THE PLUG OF THE HEAT LAMP YOU USE TO CONNECT TO THE ELECTRICITY LINE IS SUITABLE TO THE SOCKET YOU WANT TO USE; IF IT IS NOT SO CONTACT YOUR DEALER. DO NOT TRY TO CHANGE THE PLUG BY YOURSELF, OTHERWISE THE GUARANTEE CERTIFICATE IS NOT VALID ANYMORE. SWITCHING ON OF THE APPLIANCE: AFTER HAVING CHECKED ALL THE DIRECTIONS LISTED ABOVE AND ONLY IN THE CASE THAT NO FURTHER INTERVENTIONS ARE NECESSARY PUT THE PLUG IN THE SOCKET to SWITCH ON THE APPLIANCE. To switch off the appliance disconnect the plug from the socket.

PLEASE ENSURE THE PLUG IS REMOVED FROM THE ELECTRICAL SOCKET BEFORE ATTEMPTING ANY MAINTAINANCE/CLEANING ON THE HEAT LAMP.

HOW TO ADJUST TO THE REQUIRED TEMPERATURE:

Place a thermometer (optional accessory not provided with the lamp) below the lamp and adjust the temperature with the knob on the upper part of the lamp. Rotate it clockwise to increase it and anti-clockwise to decrease it until you reach the required temperature. **Once you finish the adjustment:** Remove the thermometer, place it in the proper case and keep it carefully for next use.

TECHNICAL FEATURES: CALDO BELLO HEAT LAMP

ELECTRIC FEATURES: BRITISH PLUG 2POLE+E – 13 A. FUSE – NORMSCODE: BS 1363A/95

TENSION: 230 Vac +10/-15% ; FREQUENCY: Hz. 50 ±0,5%

TOTAL POWER CB1 AND CB2: 0.25KW – CB3 AND CB4: 0.5KW

DO NOT DISASSEMBLE THE BUFFLE AND THE PROTECTION NET. DO NOT REMOVE OR TOUCH THE INFRARED LAMP WITH YOUR HANDS. THERE IS GREAT DANGER OF BURN AND DANGER OF BREAKING THE HEATING ELEMENT! ATTENTION: IT IS AN HALOGEN LAMP AT HIGH TEMPERATURE COVERED WITH A SPECIAL INFRARED FILTER. DO NOT IMMERSE THE STRUCTURE OR THE LAMP INTO WATER, DO NOT WET IT AND DO NOT WASH IT. CLEAN DRY USING A BRUSH OR COMPRESSED-AIR.

HOW TO CHANGE THE LAMP:

Call the technical assistance. Together with the heating bulb you will receive the instructions to change it.

GUARANTEE AND CERTIFICATE OF CONFORMITY

The information is given to you as you could read it and in no case the dealer has to be considered responsible for any kind of damages. This includes, without restrictions, damages that you can even only hypothetically refer to the use of this given instructions, such as: loss of goods, profits and incomes; loss of biological value; restoration and replacement cost or other similar costs; or any other special, casual or consequential damage. This information has been written very carefully. We tried to be well-trained in drawing it up according to our best knowledge, best technologies and best abilities. However its accuracy and its reliability are in no wise and in no case due to the dealer. The authorization to make use of this information is strictly reserved for personal use. Every part of the appliance has been tested by the producer functionally before the delivery and consignment date. Therefore the maker's guarantee does not include damages resulting from an incorrect transportation of the appliance. Besides the guarantee does not include damages to the electric and electronic plants resulting from an incorrect connection to the electric line. The guarantee includes the necessary spare parts and manpower to bring back into use in a functional way the appliance by reason of the breakdowns that might occur during the following 24 months after the testing. The guarantee duty is done at the maker's company and does not include refunds, caused by the catch of the appliance, or refunds of the damages suffered during the manufacture. **The repairs will only have to be done by authorized staff. Not complying with this clause will cause the annulment of the guarantee. REFERENCE SET OF RULES: This product complies with the main requisitions of Electromagnetic and Safety Consistency provided by the Regulations: 89/33/CEE of May 3 1989 with subsequent changes (Regulation 92/31/CEE of April 28 1992 and Regulation 93/68/CEE of July 22 1993); 73/23/CEE of February 19 1973 with subsequent changes (Regulation 93/68/CEE of July 22 1993); since it has been projected in compliance with the directions of the following Harmonized Rules: CEI EN61000-3-2 (1998) + A14 (2000) ref. Harmonic Current Emissions; EN61000-3-3 ref. Voltage Fluctuations; EN55014-1 ref. Conducted Radiodisturbance Emissions; EN55014-1 ref. Click; EN55014-1 ref. Power Disturbace (30/300 Mhz) & Immunity Tests EN55014-2 ref. ESD, CM, FSB, S, VDSI + EN60335 + EN60335-2-71. The compliance with the above-said main requisitions is attested by means of the affixing of the marking CE¹ on the product. The marking CE¹ was introduced in 1995.** We attract your attention on the following actions that may compromise the compliance as well as, obviously, the features of the product: Incorrect electric power - Incorrect installation or incorrect or improper or in any case different use as to the directions written on the user's manual given with the product - Change of parts or of original accessories with others not approved by the maker, or changed by non-authorized staff!

WARNING:

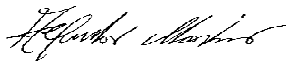
THIS EQUIPMENT MUST BE EARTHED

DECLARATION OF CONFORMITY according to the attachment II, A of DPR 459/96	
THE PRODUCER	IT01555980133
DISTRIBUTED IN THE UK BY	Maino UK Dovers Orchard Farm, Hoo Lane, Chipping Campden, Glos. GL55 6AZ VAT GB 275 2945 31 - Sales:+44 (0)1386 841109 www.maino.co.uk - support@maino.co.uk
DECLARES THAT	
THE APPLIANCE	HEATING LAMP FOR ANIMALS'
MODEL	CALDO BELLO CB1 OR CB2 OR CB3 OR CB4
MATRICULATION NUMBER	From 4512 - 07 - 2003 and so on, until new issue
IS PROJECTED AND REALIZED IN COMPLIANCE WITH THE MAIN REQUISITES OF SAFETY AND HEALTH OF THE D.P.R. 459/ of July 21 1996 - ATTACHMENT I	

The adhesive plate with the mark CE¹ sticked on the appliance is integrant part of it; on the plate there is the specific information of the Appliance Directives.

The following Harmonized Rules has been used to implement in a correct way the main requisites of Safety and Health of the ATTACHMENT I: CEI EN61000-3-2 (1998) + A14 (2000) ref. Harmonic Current Emissions; EN61000-3-3 ref. Voltage Fluctuations; EN55014-1 ref. Conducted Radiodisturbance Emissions; EN55014-1 ref. Click; EN55014-1 ref. Power Disturbace (30/300 Mhz) & Immunity Tests EN55014-2 ref. ESD , CM , FSB , S, VDSI + EN60335 + EN60335-2-71. - Oltrona di San Mamette il: 01/07/2003

The declarant:




Disposal of old special Equipment (Applicable throughout the European Union and other European countries with separate collection programs)

The symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product, please contact your local city office, household waste