

Calortrans CT3838II MANUAL

IMPORTANT SAFETY INSTRUCTIONS

For safe use of the Calortrans CT3838II Heatpress the following precautions should be taken.

Before use:

- Read the entire manual before using the press
- Use the press only for textile transfers or products suitable for sublimations
- The power cord must be connected directly to the power outlet without an extention cord.
- Before connecting the machine, check that the voltage of the power cable is 230 volts and the power is at least 10 amps.
- Do not use the machine if the power cord is damaged or defective. In the event of damage or malfunction, do not open the press, but contact your dealer immediately. If the press has been opened, the guarantee will expire.
- Do not use the transfer press in the presence of children or unauthorized persons, due to the risk of catching burns. If the transfer press is nevertheless used in the vicinity of children, a minimum distance of 1.5 meters must be maintained.
- Avoid contact of the transfer press with moisture, dirt, dust, mechanical vibrati ons or shocks.

While operating:

- Always use the on / off button to turn off the transfer press, never unplug the power cord to do this.
- Do not touch the heat element during use to avoid the danger of catching burns.
- Avoid contact of the power cable with the heat element.
- While in operation, never leave the press unattended

Additional instructions:

 When lifting and moving the transfer press, avoid touching the heat element and only the frame must be gripped. Before shipment, the transfer press must be completely cooled down and be packed in the original packaging.

Keep these safety instructions in a safe place.

TABLE OF CONTENT

Manual	1
Safety	2
Table of content	3
Machine in detail	4
Technicality Specifications:	5
Display in detail	5
Preface	6
Usermanual	7
CE certification	10

Machine in detail



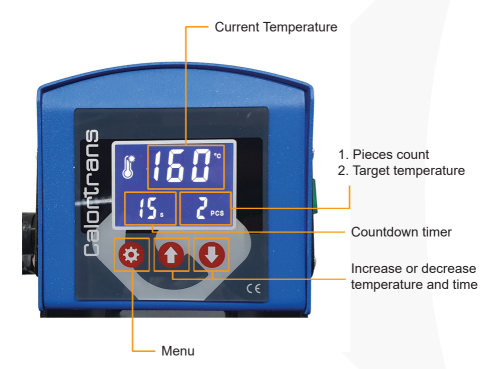








Display in detail



Technical specs:2000W / 240V/50HzSize with packaging:450x550x460cmWeight:23Kg

Preface

This manual was made to make the usage of the Calortrans CT3838II transfer press as easy and safe as possible. It is therefore recommended that you read this manual carefully and follow the instructions step by step.

- Work carefully and avoid direct contact with the heat element to reduce the risk of burns.
- Only use the transfer press when it is placed on a stable surface.
- Upon delivery, check the press for transport damage. Then let the transfer press acclimatize for 7 hours at room temperature to prevent moisture problems or any chance of a short circuit.
- Adjust the position of the transfer press to the preferred height of the end user.
- Use the transfer press preferably with one, if necessary two hands.
- The optimal recommended ambient temperature when using the transfer press is between 15-50 ° C, with a relative humidity of up to 70%.
- Never place liquid materials or solid objects in the transfer press. If this does happen, turn the machine off immediately and remove the power cord from the wall socket. Then immediately contact your dealer.
- The manufacturer assumes no liability if property damage or personal injury is caused by improper use of the transfer press

Usermanual

Step 1. Connect the power cord

Check if the voltage is 230V before the machine is connected.

The socket must be protected with at least 10 amps.

Do not use an extension cable, this can cause overheating of the power cable and / or loss of voltage.



Note:

If the power cord is damaged, it must be replaced by the manufacturer or a technician. This is to avoid any risk of electric shock. Use a 250V power cable - 10 AMP for replacement..

Warning:

Ignoring this information can cause:

- Damage to the machine
 - Short circuit

Step 2. Turning the machine on

- Open the transfer press.
- Locate the of/off button.
- Switch the transfer press on.

Step 3. Setting the temperature and time

1. Press and hold the menu button (for a few seconds) until it beeps. The temperature setting will now flash. Use the arrow keys to increase or decrease the temperature.

2. Press the menu button again to set the time. Use the arrow keys again to decrease or increase the time.

3. Press the menu button again. Press the arrow down button to reset the number of pieces.

4. Press the menu button one last time and the press is ready to use.

Note:

Adjust the pressure of the transfer press to the material you are going to use by turning the pressure regulator. (hold the handle slghtly down while turning the knob) As soon as the handle is closed, the product is heated by the heat element. The time is automatically counted down and as soon as the transfer press is ready, the machine gives a signal.



Step 4. Usage

Once the transfer press has reached the working temperature.

- Set the desired pressure corresponding with the material that you wish to press.
- Place the product under the transfer press.
- Press the handle all the way down until in clicks in place
- Raise the handle when the signal is given that the time has elapsed and the transfer process is complete.

Warning:

It is necessary that the pressure is correctly adjusted before the product is pressed.



Turn clockwise to increase the pressure. Turn counterclockwise to reduce pressure. Consult your dealer for the correct pressure corresponding to the material you wish to press.



CE Certificate

Declaration of Conformity

The Authorized Agent Established in the EU of the Products covered by this **Declaration** is

> Wildfire Innovations BV Arkeneel 27 3905NS Veenendaal. The Netherlands

The Directives covered by this Declaration

89/336/EEC Electromagnetic Compatibility (EMC) directive 2006/95/EC Electromagnetic Compatibility directive, as amended 73/23/EEC Low Voltage Equipment directive, amended by 93/68/EEC

The Products Covered by this Declaration

Calortrans series 3838, 3845, 3845M, 2230, C50, M55, M55A, H2230

The Basis on which Conformity is being Declared

The manufacturer hereby declares under his sole responsibility that the products identified above comply with the protection requirements of the EMC and with the principal elements of the safety objectives of the Low Voltage Equipment directive, and that the following standards have been applied:

EN55022:1998/A2:2003, EN55024:1998?A2:2003EN, EN61000-3-2:2000/A2:2005. EN61000-3-3:1995/A1:200.1 60950-1:2001+A11:2004

The technical documentation required to demonstrate that the products meet the requirements of the Low Voltage Equipment directive has been compiled and is available for inspection by the relevant enforcement authorities. The CE mark was first applied in: 2012

Signed: Leendertz Authority:

Managing Director

Date: April 2015