



transcom

TRANSCENDENCIAS COMERCIALES, S. L.

C.I.F. B-48833404

TRANSCOM SL

COLON HYDROTHERAPY

HC – HEATER

OPERATING INSTRUCTIONS





transcom

TRANSCENDENCIAS COMERCIALES, S. L.

C.I.F. B-48833404

CONTENTS:

FUNCTION.....	
INSTALLATION	
CONNECTION TO MAINS WATER.....	
CONNECTION TO POWER SUPPLY	
PUTTING INTO OPERATION	
OPERATION OF THE DEVICE	
TEMPERATURE CONTROL	
DEVICE MAINTENANCE	
PREINSTALLATION DESCRIPTION STEP BY STEP...	
ILLUSTRATED SCHEME OF HC-HEATER	



transcom

TRANSCENDENCIAS COMERCIALES, S. L.

C.I.F. B-48833404

1. FUNCTION

The HC – HEATER device, is the newest machine serving as a connection for all type of intestinal rising machines known in the market.

The device incorporates a intermediate tank to have a mechanical separation between the water main line and the intestinal rising device. This system correspond to standard EN 1717.

2. INSTALLATION

The device has been designed with reduced dimensions, ideal to place under each standard patient bed.

The HC – HEATER should be place as close as possible to the colon device to prevent lost temperature in the transportation of the water.

3. CONNECTION TO MAINS WATER

First, the main water line must be connected. To connect it the device provides a connection kit, to make it easily.

In the same kit there are also, some spare parts to make the connection with the colon hydrotherapy device.



transcom

TRANSCENDENCIAS COMERCIALES, S. L.

C.I.F. B-48833404

4. CONNECTION TO POWER SUPPLY

The device works with 220/50Hz or 125/60Hz. Consumes 1300 w. The device goes with a spare parts kit to make the installation well and with some fuses to change when its owns broke.

The device is equipped with two switches to command. The first one is the general switch, this is the power switch of the device and the other switch is to heat the water when the deposit is full. Near the heater switch, the is a heating lamp. When the lamp turns off, means the water is hot and ready to work.

5. PUTTING INTO OPERATION

First, the device must be empty of water. This is important to carry it easily, without weight, and water.

To put it in operation, first the heater must be full of water. To make it better, press only the general switch, after installing all the connections. When the general switch is in on, the pump stars working filling the heater of water. This filling takes about 5 minutes. When the heater is full, so, when the water is going out the red tube, seems that the heater is ready to work.

We recommend to cover the cold water outlet when you are filling the heater and the red tube placing to a evacuate tube.

When the heater is full of water is ready to start working.



transcom

TRANSCENDENCIAS COMERCIALES, S. L.

C.I.F. B-48833404

6. OPERATION OF THE DEVICE

When the device is full of wáter, and

Una vez que hemos realizado todas las conexiones de la máquina, ya estamos en disposición de poder empezar a trabajar con ella.

Con el termo lleno de agua, se deberá primeramente poner en funcionamiento el termo. Para poder encender el termo, primero pulsamos el interruptor general y después el interruptor del termo. El agua tarde en calentarse aproximadamente 30 min.

Una vez se ha calentado el agua, podemos empezar a trabajar con la máquina de Hidroterapia de Colon.

Desde la propia máquina de Hidroterapia de Colon, indirectamente se podrá controlar el funcionamiento del HC-HEATER. Este, solamente suministrará agua cada vez que sea demandada. La bomba solo funcionará cuando se necesite suministrar agua a la máquina de Hidroterapia de Colon.

7. CONTROL DE TEMPERATURA

El HC-HEATER asegurará un suministro de agua caliente y agua fría sin necesidad de realizar ningún otro tipo de conexión de agua.

La temperatura del agua caliente de salida será de aproximadamente 65°C, y el control de temperatura se realizará directamente desde el mando termostático de la propia máquina de Hidroterapia de Colon, sin necesidad de realizar control de temperatura en el HC-HEATER.

8. MANTENIMIENTO DEL EQUIPO

Al equipo se le debe realizar un mantenimiento mínimo de limpieza. Se puede limpiar con un paño húmedo con jabón,



transcom

TRANSCENDENCIAS COMERCIALES, S. L.

C.I.F. B-48833404

evitando utilizar productos de limpieza de tipo ácido para no dañar la imprimación.

El equipo se debe situar en lugar ventilado evitando lugares con temperaturas demasiado elevadas.

