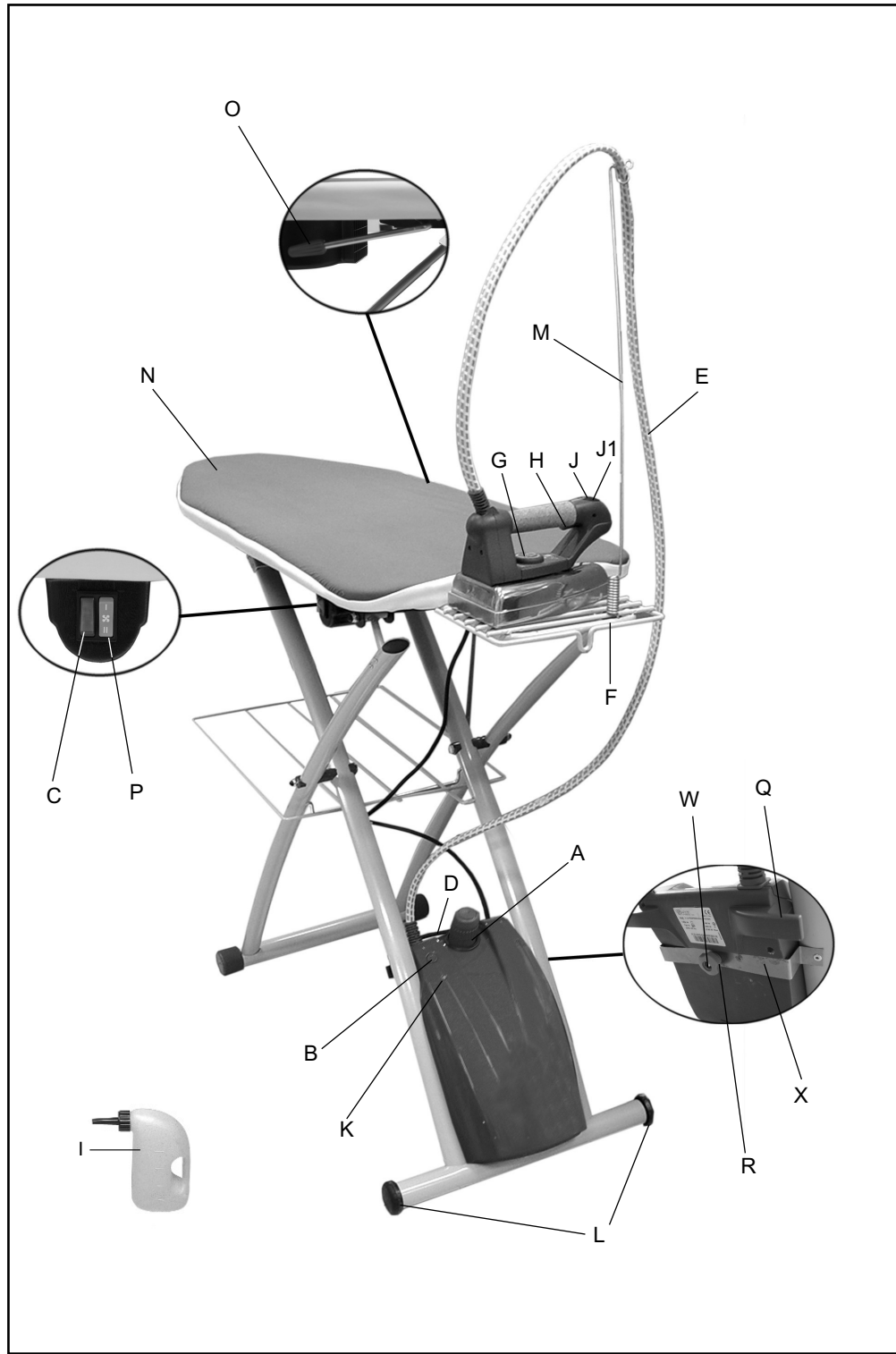
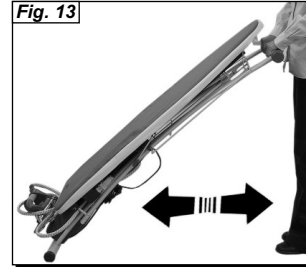
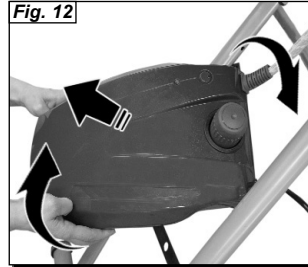
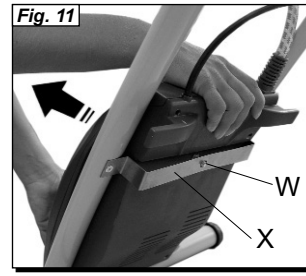
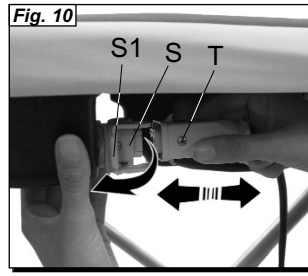
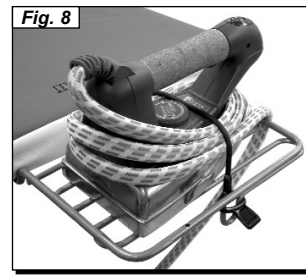
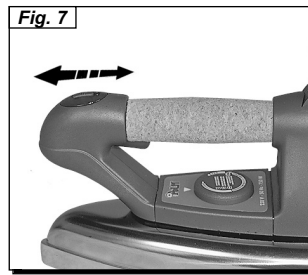
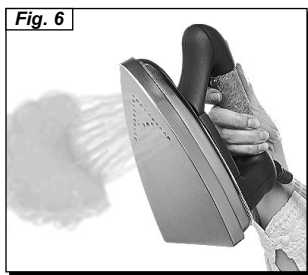
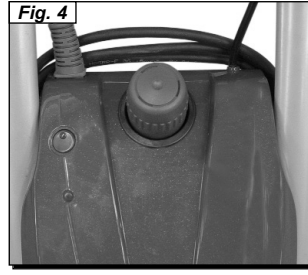
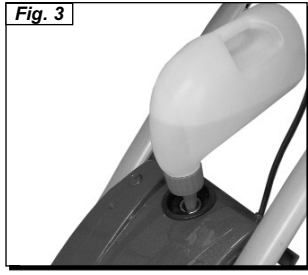
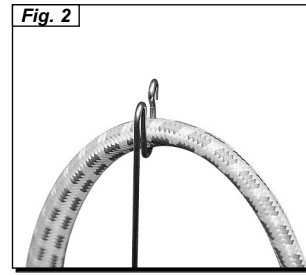
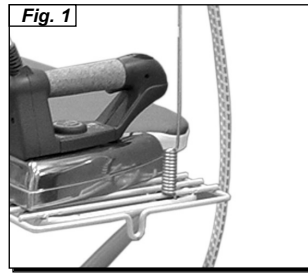
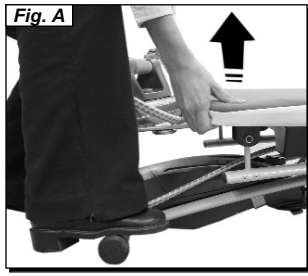


Vaporella®

Power
System





Dear Customer,

thank you for the confidence you have placed in Polti, choosing to buy this product.

Vaporella Power System is an ironing system designed for domestic use; the ironing board is provided with a heated suction and blowing surface to obtain professional ironing results at home.

Vaporella allows you to **achieve** perfect ironing, saving time and effort. With **professional iron** it is not necessary to press or iron over repeatedly but just let the iron slide gently on the fabric. Thanks to its pressure, Vaporella's steam penetrates into the fibres of the fabric eliminating any crease at its first passing. Steam is so powerful that you can even iron more than one ply of fabric at once (for example, sheets ironing is much faster)


The **ironing board** has a sturdy and solid metal structure, an easy height adjustment device and a broad working surface, which is a perfect complement to the iron's powerful steam. The **heating function** dries the fabrics and makes the ironing easier, faster and effortless. **The suction** keeps the fabric stuck to the board, preventing the formation of creases which rise up easily with traditional ironing boards. The **blowing** function inflates delicate fabrics so that it is possible to iron over with steam power only.

Vaporella Power System helps you to work safely. This product conforms with very strict regulations.

Hoping you will enjoy using your Vaporella, we recommend you to read these instructions carefully before using this product.

KEY

- | | |
|---|--|
| A) Patented Safety Cap | N) Ironing surface |
| B) Main switch | O) Opening lever |
| C) Board main switch | P) Function switch: |
| D) Power supply cable | O heating function |
| E) Monoflex (power and steam) | I blowing + heating function |
| F) Iron rest | II suction + heating function |
| G) Iron temperature control knob | Q) Supply cable storage |
| H) Steam release button | R) Safety screw |
| I) Filler bottle | S) Board connector (fig. 10) |
| J) Continuous steam button | S1) Safety device for connector (fig. 10) |
| J1) "Iron heating" indicator light | T) Vaporella connector (fig. 10) |
| K) Pressure indicator light | V) Iron fixing belt (fig. 8) |
| L) Wheels | W) Vaporella locking pivot |
| M) Cable holder | X) Vaporella locking support |

 This unit conforms with EC-directives 89/336 as amended by 93/68 (EMC) and 73/23 as amended by 93/68 (low voltage).

Polti S.p.A. reserves the right to change equipment or accessory specification without prior notice.

***PLEASE READ THE FOLLOWING
BEFORE USE***

KEEP THIS INSTRUCTION MANUAL

- Read these instructions for use carefully before using the appliance, and make sure that anyone using the machine is familiar with these instructions and the warnings.
- **DO NOT USE THE STEAM FUNCTION ON DRAYLON, VELVET, LEATHER OR OTHER SENSITIVE FABRICS.**
- Any use which does not comply with these instructions will invalidate the warranty.
- The wiring system to which the appliance is connected must always comply with the laws in force.
- Before connecting the appliance, make sure that the mains voltage is the same as the voltage indicated on the data label of the appliance and that the power outlet is connected to earth
- Always turn off the appliance at the on/off switch before unplugging it.
- If the appliance is left unused, always disconnect it from the mains. Never leave the appliance unattended with the cable plugged into the mains.
- Always make sure the appliance is unplugged before performing maintenance work of any kind
- Do not pull the power cable out of the socket, but grasp the plug itself to avoid damage to the socket.
- Do not allow the power cable to be twisted, crushed, stretched, or come into contact with sharp or hot surfaces.
- Do not use the appliance if the power cable or other important parts are damaged.
- Do not use electric extension leads that are not authorized by the manufacturer, as they may cause damage or fire.
- If it is necessary to replace the power supply cable, please refer to the nearest Polti authorised service centre, since the use of a special tool is necessary.
- Never touch the appliance with wet hands or feet with the cable plugged into the mains.
- Do not use the appliance when barefoot.
- Do not use the appliance near a bathtub, shower or container full of water
- Never immerse the appliance, the cable or the plugs in water or another liquid.
- Use of the appliance in places where there is a danger of explosions is prohibited.
- Do not use the product with toxic substances.
- Do not lay the hot appliance on surfaces sensitive to heat.
- Do not leave the appliance exposed to wind or rain.
- Do not place the appliance near a live element, an electric stove or any other source of heat.
- Do not expose the appliance to extreme temperatures
- Never let children or people who are not familiar with how the appliance works use it.
- Do not press the buttons hard or with a pointed object such as a pen.
- Always rest the appliance on a stable surface.
- In case of accidental fall of the appliance it is necessary to have it checked by an authorized Service Centre as the internal safety features may have been affected.
- In case of breakdown or malfunction switch off the appliance and never attempt to disassemble it, but refer to an authorized Service Centre.
- To avoid prejudicing the safety of the appliance, use only original spare parts and accessories approved by the manufacturer.
- Do not wind the power cable around the appliance, especially when the appliance is still hot.
- During refilling with water, switch off and disconnect the appliance from the mains.
- It is necessary to keep the unit in horizontal position during operation.
- Do not direct the steam jet onto electrical and/or electronic appliances.
- Let the appliance cool down before cleaning it.
- Before storing the appliance make sure that it has completely cooled down.
- This appliance is equipped with safety devices which are to be replaced only by a suitably qualified technician.



Do not direct the steam jet at people, animals or debris. **Danger of burns!**



Never place your hands inside the jet of steam. **Danger of burns!**

- When Refilling the generator tank, use **HOT** rather than cold water, pour in gently at first and keep exposed skin and your face away. Otherwise the still hot tank walls can spit drops of very hot water or steam spray.
- Do not put any detergent or chemical substance in the boiler. Water by its nature contains magnesium, mineral salts and other deposits which in hard water areas can contribute to limescale build up in the tank. To avoid these problems, it is necessary to swill out with tapwater and empty the generator tank after every 3 or 4 uses. In very hard water areas we recommend the use of our KALSTOP FP 2003, a special natural-base decalcifier which inhibits and breaks down limescale, making it easy to remove just by swilling out the tank with a little tapwater. This is a preventive against scale build-up and protects the metal walls of the steam generator tank. KALSTOP is available from Polti dealers or by mail-order from your Polti Service Centre.
- Make sure the patented safety cap is fully and correctly screwed on, otherwise you may experience steam escaping from around the cap.
- Check periodically the safety cap and **MAKE SURE** the rubber gasket is in place around the base of the screw thread. Replace with original spare parts if necessary. **DO NOT USE** the appliance if the rubber gasket is not in position.
- Do not refill the tank while it is still hot, allow it to cool down for a few minutes before refilling.
- Do not empty the appliance when the water in the boiler is still hot.
- Do not open the safety cap while the appliance is in use.

- The iron must be used and rested on a stable surface
- When placing the iron on its stand, ensure that the surface on which the stand is placed is stable.
- If you iron sitting down, do not put your legs under the ironing board, the steam can cause burns.
- Iron only on heat resistant surfaces and on surfaces that allow the steam to escape, e.g. mesh ironing boards.
- Activate the automatic closing lever (O) only if the board is resting horizontally on the ground; pay attention during board opening and closing procedures and always guide the board down to the floor.
- If you need to replace the ironing board fabric cover or the lining, always make sure that the replacement is permeable to humidity. Humidity resistant fabrics can be damaged by heat or moisture.
- Check that the continuous steam button is switched off before connecting the appliance to the mains.

CORRECT USE OF THE PRODUCT

This appliance is intended for home use as a steam generator as described and in accordance with the instructions provided in this manual. Please read these instructions carefully and keep them, as you may find them useful in future.

Polti declines liability for any damage or accident derived from any use of VAPORELLA which does not comply with the instructions contained in this manual.

ATTENTION

Directive 2002/96/EC (Waste Electrical and Electronic Equipment - WEEE): information for users

This product complies with EU Directive 2002/96/EC.



The crossed-out wastebasket symbol on the appliance means that at the end of its useful lifespan, the product must be disposed of separately from ordinary household wastes.

The user is responsible for delivering the ap-

pliance to an appropriate collection facility at the end of its useful lifespan.

Appropriate separate collection to permit recycling, treatment and environmentally compatible disposal helps prevent negative impact on the environment and human health and promotes recycling of the materials making up the product. For more information on available collection facilities, contact your local waste collection service or the shop where you bought this appliance.

IMPORTANT

Before leaving our factory all our products are rigorously tested. This is the reason why your VAPORELLA may contain some residual water in the boiler.

PREPARATION FOR USE

- 1a. Rest the board on the floor.
- 2a. To open the ironing board, just pull the ironing surface upwards keeping a foot on Vaporella side leg of the board until locking takes place (fig. A).
To adjust height, unfasten the lever (O) and move the board upwards or downwards.
- NOTE:** Because of the weight of the ironing surface, during closing and height adjustment hold the board with both hands.
- 3a. Insert the cable holder (M) in its location (fig. 1).
- 4a. Place the monoflex (iron power supply - steam tube) (E) in its support (fig. 2).
- 5a. Unscrew the safety cap (A) and fill the boiler with about 1 litre of water using the filler bottle (I) (fig.3) making sure that it does not overflow.





Normal tapwater can be used. However, as hard water by its nature contains limestone, which may cause a build-up of limescale in the boiler, in hard water areas we recommend the use of our natural-base decalcifier KALSTOP, available from your Polti dealer or by mail order from your Polti service Centre.

WARNING: Do NOT under any circumstances put or leave the filler bottle in the water filling aperture of the appliance when the appliance is connected to the mains electricity supply. Danger of burns!

- 6a. Connect the power supply cable (D) into an earthed power supply of the correct voltage.
- 7a. Press the main switch (B); the steam pressure indicator (K) and the "iron heating" indicator light (J1) light up (fig. 4).
- 8a. To operate the board, turn the board main switch (C) on. In this way the board heater starts working.
Wait a few minutes to allow the heater to reach working temperature.
It is now possible to activate blowing and suction features:
- 9a. **BLOWING:** By pushing the function switch (P) on position (I), the board allows you to swell the clothes with a "hot blow", so that you can gently skim with the iron the most delicate clothes, ironing them with steam only.
- 10a **SUCTION:** By pushing the function switch (P) on position (II), the board holds the clothes to the surface and eliminate the residual humidity.
Note: to avoid condensation inside the ironing board we recommend to use the suction function while steam ironing.

INSTRUCTIONS FOR USE

Before ironing a garment, it is always advisable to check the symbols and instructions on the label provided by the garment manufacturer. Check which kind of ironing is recommended, referring to the table below:

-  Steam ironing allowed
For dry ironing, set the iron temperature on ***
-  Steam ironing allowed
For dry ironing, set the iron temperature on **
-  Check the fabric's resistance to steam ironing, dry iron allowed with temperature set on •
-  - do not iron
- steam ironing or treatment not allowed

STEAM IRONING

- 1b. Set the iron temperature on the “COTTON - LINEN” steam position (fig. 5), by turning the knob (G).
- 2b. Wait for both the steam pressure indicator light (K) and the “iron heating” indicator light (J1) to switch off (about 15 minutes). Press the button (H) on the iron to release steam from the holes on the soleplate. Release the button to stop the steam flow (fig. 6).

NOTE: at the first steam request, a few drops of water mixed with steam may come out of the soleplate until the temperature stabilises. It is advisable to direct the first jets of steam onto an old cloth until a uniform stable jet of steam is obtained.
- 3b. In order to have a continuous steam jet, move the button (J) forwards. Steam will keep on coming out, even releasing the button (H). To interrupt the steam flow, move the button (J) backwards (fig. 7).

DRY IRONING

- 1c. For DRY ironing (without steam), set the temperature by turning the knob (G) on the position required for the fabric, as shown on the same knob. When dry ironing, be careful **NOT TO PRESS THE STEAM RELEASE BUTTON (H)** on the iron, otherwise water may leak from the soleplate.

NOTE:

- Both (K) and (J1) indicator lights go on and off during operation, which is quite normal and means that the electric resistance is operating to maintain constant the pressure in the boiler.
- If no steam is released from the iron, check that the steam pressure light (K) is off.

**PATENTED SAFETY CAP /
“WATER OUT”**

The appliance is equipped with a safety cap, which prevents opening of the boiler as long as there is any pressure remaining inside. This is an important and indispensable safety device, and it is necessary to follow certain procedures when re-filling the boiler. Lack of water is indicated by the (K) indicator light,

- which changes from constant to flashing. Whenever you have used up all the water in the boiler, proceed as follows:
- 1d. Switch off the main switch (B)
 - 2d. Disconnect the power cable from the mains.
 - 3d. Wait for a few minutes to allow the boiler to cool down.
 - 4d. Unscrew anti-clockwise the patented safety cap (A)
 - 5d. When cool, proceed to carefully refill the boiler as described in paragraph 5a of the section “Preparation for Use”. If refilling the boiler when not completely cool, we recommend that you carefully pour only very small quantities of water at each pouring into the tank, so as to avoid spitting from the tank and cover exposed skin and face whilst filling.

HOW TO CLOSE THE MACHINE

NOTE: Before putting the board away, keep the board heater (C) on for a few minutes to dry any condensation.

- 1e. Turn off (B-C-P) switches.
- 2e. Disconnect the supply cable from the mains.

Wind the power supply cable (D) around its support (Q).
- 3e. Pull the opening lever (O) upwards and guide the board (N) downwards.

NOTE: Because of the weight of the ironing surface, during closing and height adjustment hold the board with both hands.
- 4e. To put away the ironing board vertically closed, it is advisable to put the iron on its rest (F) securing it with the fixing belt (V) fastened to the support device (fig. 8).
- 5e. The appliance stands vertically (fig. 9).

**VAPORELLA
CONNECTION/DISCONNECTION TO
THE BOARD**

For cleaning and maintenance operations, it is possible to separate Vaporella from the board as follows:

- Unfasten the safety device (S1) on the board's connector (S) and separate Vaporella's connector (T) from the board's con-

ENGLISH

TRANSPORT

- nector (**S**) (fig. 10).
- Unscrew the safety screw (**R**).
- Pull Vaporella outwards, so as to unlock the pivot (**W**), on Vaporella's back, from the board locking support (**X**) (fig. 11).
- Lift up Vaporella.
- Turn Vaporella so that it can be separated from the ironing board as shown in fig. 12.
- To connect Vaporella to the ironing board again, proceed in the opposite way from what stated above.

NOTE: During connection and disconnection operations, make sure that the cable (**D**) is not wound around its support (**Q**) and that the cap (**A**) is screwed to prevent water leaking.

The board can be easily transported thanks to its wheels (**L**); hold it on the side opposite to Vaporella, lift it and push it (fig. 13).

CARE OF YOUR VAPORELLA

- **Before attempting any maintenance operation, always disconnect the appliance from the mains.**
- To clean the body of the appliance, simply use a moist cloth. Do not use solvents or detergents which may harm the body material.

FOR YOUR OWN SAFETY READ FOLLOWING INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO CONNECT THIS UNIT TO THE MAINS.

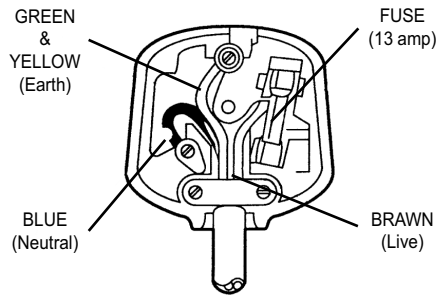
MAINS (AC) OPERATION

This unit is designed to operate on 240V, 50 Hz current only. Connecting it to other power sources may damage the unit.

WARNING - This appliance must be earthed.

This appliance may be fitted with a non rewirable plug, if it is necessary to change the fuse in a non rewirable plug the fuse cover must be refitted. If the fuse cover is lost or damaged, the plug must not be used until a replacement, available from the appliance manufacturer, is obtained. It is important that the colour of the replacement fuse cover corresponds with the colour marking on the base of the plug.

If the plug requires to be changed because it is not suitable for your socket, or becomes damaged, it should be cut off and an appropriate plug fitted following the wiring instruction (below). The plug removed must be disposed of safely as insertion into a 13A socket is likely to cause an electrical hazard.



IMPORTANT

These wires in this mains lead are coloured in accordance with the following code.

- Green-and-yellow: Earth
- Blue: Neutral
- Brown: Live

As the colours of the wires in the mains leads of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked with the letter "E" or by the earth symbol or green-and-yellow.

The wire which is coloured blue must be connected to the terminal which is marked with the letter "N" or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter "L" or coloured red.

ENGLISH