### CONTENTS

SAFETYFundamental safety warnings	
DESIGNATED USE	. 13
DESCRIPTION OF THE APPLIANCE  Control panel  "Professional" iron  "Domestic" iron	14 14
PREPARATIONS FOR USE	14
OPERATION  Steam ironing Using the "professional" iron Using the "domestic" iron Adjusting the thermostat Steam regulator Topping up the tank with water Dry ironing	14 15 15 15
MAINTENANCE Rinsing the steam generator	
CLEANING	. 16
AFTER IRONING	. 16
IRONING TIPS	. 16
DISPOSAL	. 16
PROBLEMS RESOLVABLE WITHOUT CONTACTING CUSTOMER SERVICESS	. 17

### SAFETY

### **Fundamental safety warnings**



### **\** Danger!

This is an electrical appliance and may cause electric shock.

You should therefore respect the following safety warnings:

- Never touch the appliance with damp hands.
- Never use the appliance with bare or wet feet
- Never immerse the appliance in water.
- Never unplug the appliance by pulling the power cable or the appliance itself.
- If the socket and power cable plug are incompatible, the socket should be changed for a suitable type by a qualified professional only who should ensure that the cross-section of the wires leading to the socket is suitable for the power absorbed by the appliance.
- To add water, turn the ironing system off using the switch, then unplug from the mains. Never fill the appliance under running water.
- Always unplug the appliance from the mains socket before filling the tank with water.
- If the power cable is damaged, it must be replaced by the manufacturer or the manufacturer's Customer Services in order to avoid all risk.
- Adapters, multiple sockets and/or extensions should not be used.
  - If their use is necessary, only adapters, multiple sockets and extensions complying with current safety standards and regulations should be used, taking care not to exceed the power limit indicated on the adapter.
- The safety of this appliance is guaranteed only if correctly connected to a proper and effective earth connection as specified by current electrical safety standards and regulations.
  - This fundamental safety requisite should be verified. If in doubt, ask a qualified electrician to check the mains system thoroughly. Failure to earth the appliance absolves the manufacturer of all liability for damage.
- When the appliance is to be discarded, after

- unplugging from the mains, the lead should be cut as close as possible to the iron to make the appliance unusable.
- Before cleaning or servicing, disconnect the appliance by unplugging from the mains.
- In the event of malfunction and/or faulty operation, switch off the appliance and take it to Customer Services.
- Before using the appliance, check that the mains supply voltage corresponds to the voltage indicated on the rating plate. Connect the appliance to an efficiently earthed power supply and sockets with a minimum current rating of 10 A only.

### Sulphy Danger of burns!

- Never aim the steam at persons or animals.
- The user must never leave the iron unattended when plugged in.
- During use, the steam generator should not be moved.
- IMPORTANT: the tube connecting the iron and steam generator may become hot.
- IMPORTANT: the metal iron rest may become hot. Take care to avoid burns.
- All contact between the hot base and cables must be rigorously avoided.

## \ Important!

- After removing the packaging, make sure the appliance is complete and undamaged. If in doubt, do not use the appliance and contact qualified personnel only.
- Dispose of the plastic bag with care as it represents a hazard for children.
- The appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
  - Children must be supervised to ensure they do not play with the appliance.
- NEVER mix the water in the tank with stain removers, additives or perfumed oils. This reduces the safety of the appliance and irreparably damages the steam generator which would have to be replaced.

- When placing the iron on the iron rest, make sure the appliance is resting on a stable sur-
- Use the iron rest ONLY. If it is damaged, use an original replacement only.
- The appliance must be used and rested on a stable surface.
- Do not use the appliance if it has been dropped and there are visible signs of damage or
  - If the ironing system is dropped causing visible damage to the appliance (steam generator or iron), do not use. Take to Customer Services.
- The steam generator should be placed on a flat surface extremely resistant to high temperatures.

### DESIGNATED USE

- This appliance must be used exclusively for the purpose for which it was expressly conceived.
  - Any other use is considered improper and thus dangerous.
- The manufacturer is not liable for damage caused by inappropriate, incorrect or irresponsible use or for damage resulting from repairs carried out by unqualified personnel.

### DESCRIPTION OF THE APPLIANCE

(see page 3)

- A Water tank door
- **B** Hook for steam/cable tube and protective cap for limescale prevention system
- C Iron rest
- D Cable tidy

### Control panel

- E "Steam ready" light
- **F** Iron on button
- **G** Iron on light
- H Steam regulation knob
- I Steam generator on light
- J Steam generator on button
- K "No water" light

### "Professional" iron

- I Steam button
- M Continuous steam lock
- N Thermostat knob
- **0** Iron at temperature light

### "Domestic" iron

- L Steam button
- M Continuous steam lock
- N Thermostat knob
- **0** Iron at temperature light
- P (Some models only) Iron release button (for safe transport)

### PREPARATIONS FOR USE

### What water to use

The appliance works with normal tap water. In case of very hard water (hardness above 27°F) we suggest using demineralised water diluted with 50% tap water.

Never use demineralised water on its own. Never use chemical substances or detergents (e.g. perfumed water, essences, descaling solution, etc).



Never use other types of water, chemical substances or detergents (e.g. perfumed water, essences, water softener, etc).

### Filling the tank



Make sure the cable is unplugged from the

mains socket.

- Open the door of the water tank and fill. Never exceed the MAX level marked on the tank
- Plug the appliance into a mains socket.

## (i) Please note:

The first time you use the appliance, the steam generator is empty.

When filling the steam generator for the first time, the heating up time will be longer as the air must be eliminated from the steam generator and replaced by the water.

During filling/heating it is normal for the pump to make a noise.

The appliance will also run out of water much more quickly than with subsequent fills.

### OPERATION

### Steam ironing

- Press the  $\supseteq$  (iron on) button **F** and the (steam generator on) button J. The lights on the corresponding buttons come
- Wait for the (//\) (steam ready) light **E** to come on and the light **0** to go off.
- Proceed by pressing the steam button L.

# i Please note:

- When used for the first time, the appliance may give off smoke and an odour for several minutes. This is caused by heating and subsequent drying of the sealers used in assembling the steam generator and iron.
  - You are recommended to ventilate the
- Lights **E** and **0** will go on and off during ironing, according to the temperature reached by the steam generator and iron.
  - It is part of normal operation and not a cause for concern.
- While ironing, it is normal to hear the water fill pump come on and go off.

This is caused by transfer of water from the tank to the steam generator.

This is part of normal operation and is not a cause for concern

### Using the "professional" iron

- After turning the appliance on as described above, wait for the "iron at temperature" light 0 to go off.
- To discharge steam, press the steam button L on top of and under the handgrip of the
- To discharge steam continuously, move the continuous steam lock M forwards.
- The iron can be rested in an upright position (fig. 1). However, make sure the surface is flat to avoid the iron falling over.

### Using the "domestic" iron

- After turning the appliance on as described above, wait for the "iron at temperature" light 0 to go off.
- To discharge steam, press the steam button L on top of and under the handgrip of the iron.
- To discharge steam continuously, press the continuous steam lock M to block the button mechanically.
- The iron can be rested in an upright position. Make sure the surface is flat to avoid the iron falling over accidentally. To rest the iron correctly, fix the steam/cable tube on the right or left (figs. 2 and 3) by pushing it as far as it will go until it clicks into place.
- (Some models only) Safe transport: the iron has a locking system to avoid it being accidentally dropped during transport or when stored after use.

To lock the iron in position, insert the tip in the housing on the iron rest and press the iron downwards until it clicks into place (fig. 4).

To release the iron, press the button **P** and remove the iron. While ironing, rest the iron as shown in fig. 10 (without locking in place).



Never move or lift the appliance using the iron as a carrying handle.

### Adjusting the thermostat

Turn the thermostat knob to set the most suitable temperature for the type of fabric to be ironed.



For steam ironing, the temperature must be within the steam sector shown alongside.

Below is a brief guide to help you choose the best temperature for the type of fabric to be ironed.

Acetate, acrylic, nylon, polyester, rayon

Silk. wool

● ● Linen, cotton

### Steam regulator

The steam regulation knob **H** enables the quantity of steam to be increased or decreased according to the fabric being ironed.

When you turn the iron on, you are recommended to turn the steam regulation knob to the maximum steam position.

The corresponding light comes on.



### Topping up the tank with water

When the water runs out, the 60 light goes off. When the light goes off, you must top up the water in the tank as rapidly as possible, following the procedure for filling the tank.

This enables you to continue ironing without interruption.

If you delay topping up the water and the steam generator cools down, the system no longer emits steam and when the tank has been filled again, the appliance functions as though turned on for the first time.

In other words, 5 minutes will elapse before the steam is ready and during those 5 minutes you will hear the pump fill 4 or 5 times for about 30 seconds.

After this period of stabilisation, the steam denerator will start working normally, periodically filling with water.

When the "no water" light goes off, you should not continue steam ironing with the pump vibrating. If this practice is continued, in the long run it could irreparably damage internal components.

When the water in the tank has run out, the pump becomes noisier. This is part of normal operation and is not a cause for concern. However, as described above, you should immediately top up the water in the tank.

### Dry ironing

- To dry iron, turn the appliance on by pressing the button F.
- Turn the thermostat knob to select the most suitable temperature for the garments being ironed and wait for the "iron at temperature" light to go off.

### **MAINTENANCE**

### Rinsing the steam generator

To optimise operation, maintain constant steam production over time and save energy, rinse the steam generator with water after every 10 ironing sessions. Proceed as follows:

- Make sure the appliance is turned off, unplugged from the mains and completely cold.
- Turn the protective cap B on the side of the appliance clockwise and remove it (fig. 6).
- Use a coin or screwdriver to unscrew the steam generator cap (fig. 7).
- Rest the appliance on its side (fig. 8) and fill
  with a maximum of 0.7 litres of water using
  a funnel to avoid the water spilling outside
  the steam generator.
- Shake the appliance to rinse the entire steam generator, then throw the water away.
- · Repeat the rinse procedure.
- Screw the cap back on, making sure it closes the steam generator efficiently.
- Replace the protective cap B.
   Before resuming ironing, discharge steam into the air for a few seconds to completely eliminate any residues from the internal circuits.

### CLEANING

- The surface of the plate must be kept clean.
   To clean, just wipe the cold surface with a damp cloth.
- The iron must never be treated with descaling products.

### AFTER IRONING

After finishing ironing, you should put the ironing system away with the door tightly closed to avoid dust and foreign bodies falling into the tank and possibly jeopardising operation of the pump. Place the iron on the iron rest (in the secured position for models with domestic iron (B) ) and wait for the system to cool down before putting it away.

To put the appliance away tidily, fix the steam/cable tube to the hook B and wind the power cable around the cable tidy D (fig. 9).

Store the iron in a dry place.

# i Please note:

 After ironing, the water remaining in the tank need not be drained.

However, the appliance should be drained of water if left unused for long periods.

### **IRONING TIPS**

- The original appearance and softness of fabrics such as velvet or wool, or gloves, bags etc. can be restored by passing the iron a short distance away with the steam jet in operation.
- Do not rest or use the iron on zips, hooks, rings etc to avoid scratching the sole plate.
- Separate clothes according to the recommended ironing temperature and begin ironing with items requiring the lowest temperatures.
- Silk may be dry-pressed on the reverse.
- Wool, cotton and fine linen can either be steam-ironed on the reverse or on the right side, interposing a thin cloth between the iron and the fabric to avoid "shine".
- Starched fabrics require greater moisture.
- Iron whites and light colours on the right side and dark colours on the reverse. Embroidery should also be ironed on the reverse to make it stand out.
- Each time the iron is used (including for the first time) or if you have not used steam for several minutes, press the steam delivery button a number of times away from the ironing board.

This will eliminate condensation from the steam circuit.

### DISPOSAL

Important information for correct disposal of the product in accordance with EC Directive 2002/96/EC.

At the end of its working life, the product must not be disposed of as urban waste. It must be taken to a special local authority differentiated waste collection centre or to a dealer providing this service. Disposing of a household appliance separately avoids possible negative consequences for the environment and health deriving from inappropriate disposal and enables the constituent materials to be recovered to obtain significant savings in energy and resources. As a reminder of the need to dispose of household appliances separately, the product is marked GB with a crossed-out wheeled dustbin.

Net weight: 5,330 Kg.

### PROBLEMS RESOLVABLE WITHOUT CONTACTING CUSTOMER SERVICESS

PROBLEM	CAUSE	REMEDY
The appliance does not come on.	The appliance is not plugged into a mains socket.	Make sure the appliance is correctly connected and press the iron and steam generator ON buttons.
Steam leaks from the tank.	The maximum pressure safety system has tripped.	Turn the appliance off immediately and contact an authorised Customer Services.
e bottom of the sole plate. the tubes be being used	the tubes because steam is being used for the first time, or has not been used for some	Press the steam button several times away from the ironing board. This will eliminate cold water from the steam circuit.
	The ironing system is positioned on an unstable and/or sloping surface.	Rest the ironing system on a stable flat surface.
Brown coloured fluid leaks from the sole plate	Chemical water softeners or additives have been poured into the water tank or steam generator.	Never pour products into the water tank (see our tips in the quick guide). Clean the sole plate with a damp cloth.
The first time the appliance is turned on, you notice smoke	Some parts have been treated with sealer/lubricant which evaporates the first time the iron heats up.	This is normal and will stop when you have used the iron a few times.
The appliance emits an intermittent noise associated with vibrations.	Water is being pumped into the steam generator.	This is completely normal.
The appliance emits a continuous noise associated with vibrations.		Unplug the system from the mains and contact an authori- sed Customer Services.