



Instruction Manual

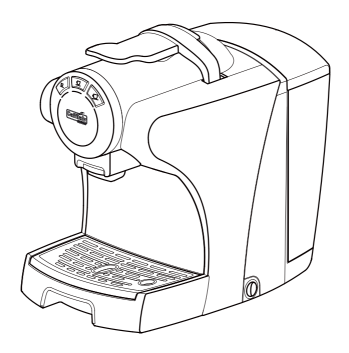






Table of contents

Introduction

	Intended use	25				
	Follow the instructions - Symbols	25				
	Your Map Coffee contact	25				
	Safety warnings	26				
	Instructions for use and disposal	27				
	Description of machine components	28				
	Installation / Setup					
0	First use or after a long period of nonuse	29				
2	Turning on the appliance	30				
3	General operating indicators	31				
0	Adjusting the cup/mug height	33				
	Dispensing the product					
5	Dispensing coffee	34				
6	Correct use of the buttons	35				
7	Programming the quantity of coffee in a cup	36				
Cleaning and Maintenance						
8	Saving energy	37				
9	Daily maintenance	38				
10	Descaling	39				
Miscellaneous						
•	Troubleshooting	43				
1	Technical data	44				



Dear Customer,

Congratulations on the purchase of your new coffee machine. Thank you for having chosen our product and for your confidence in our company.

Intended use

This appliance is intended to be used in domestic and similar applications such as, for example:

- staff cooking areas in shops, offices and other work environments;
- holiday farms;
- by guests staying at hotels, motels and other residential facilities;
- facilities like bed and breakfasts.

Use only Map Coffee capsules. Use of the appliance in any manner other than as directed herein could cause harm to persons and void your warranty.

The manufacturer will not be responsible for injury or damage resulting from improper use of the appliance.

Follow the instructions (Symbols)

CAUTION



This is the safety warning symbol. It is used to call your attention to possible risks of personal injury. Abide by the safety messages provided in order to avoid possible injury or death.

NOTE



This is the symbol used to highlight some actions that will optimise use of the appliance.



Not dishwasher safe



Maintenance tips



This symbol is used to highlight a blinking WHITE light indication.



This symbol is used to highlight a **YELLOW** or **RED** light indication.

Your Map Coffee Customer Care

email: info@mapcoffee.com.au phone: 1800 239 438





Safety warnings

Carefully read the following instructions! In this way you will avoid the risk of personal injury and damage to the appliance.

- After removing the packaging, check that the appliance is not damaged. If damage is found, or upon the first sign of a defect (unusual noise or odours), or if any problem is detected inside the appliance, do not use it and contact an Authorised Service Centre instead.
- The packaging elements (plastic bags, etc.) must not be left within reach of children as they are potential sources of danger.
- Only use the appliance if the power cord is intact. If the cord is damaged, it should be replaced: contact an Authorised Service Centre. Danger of electric shocks may occur otherwise.
- Only use and store the appliance indoors. Make sure the electrical elements, plug and cord are
 dry. Never submerge the appliance in water. Protect the appliance from sprays and drips. Water
 and electricity together constitute a risk of electrocution.
- Only connect the appliance to power outlets complying with the requirements of the law. Make sure that the power supply voltage matches the rating shown on the data plate on the bottom of the appliance.
- The surface on which the appliance is installed must be solid, stable and heat-resistant, with an incline no greater than 2°.
- Do not allow the appliance to be used by children or persons with impaired mental, physical
 or sensory faculties or insufficient experience and/or skills, unless they are under the careful
 supervision and guidance of a person responsible for their safety.
 Children must be kept under supervision to prevent them from playing with the appliance.
- Do not leave the power cord near hot surfaces, sharp edges or other sharp objects.
- Never place your hands inside the capsule compartment. Danger of injury.
- Always close the lever. Never open the lever while the appliance is operating.
- Never remove parts of the appliance. Do not insert objects into the openings. This could cause electric shocks! Any operation that is not described in this instruction manual should only be performed by an Authorised Service Centre!
- Do not pull on the power cord to disconnect it. Remove the plug to avoid damage to the outlet.

Introduction •



- Descale the appliance regularly, following the instructions provided. Failure to do so will result
 in appliance working inefficiently.
- Clean the appliance carefully and regularly. If it is not cleaned, the build-up that forms may be hazardous to your health. Unplug the appliance and allow it to cool before cleaning.
- If you do not expect to use the appliance for a long period of time (leaving on vacation, etc.), unplug it.

Instructions for use and disposal



The appliance has been manufactured using high quality materials that can be reused or recycled. Dispose of the appliance in a suitable waste collection centre.



To rule out any abuse and dangers involved, ensure that the machine cannot be plugged into the mains before delivering it to the scrapping service.

To achieve this, unplug the appliance from the outlet and cut the power cord as close as possible to the machine.

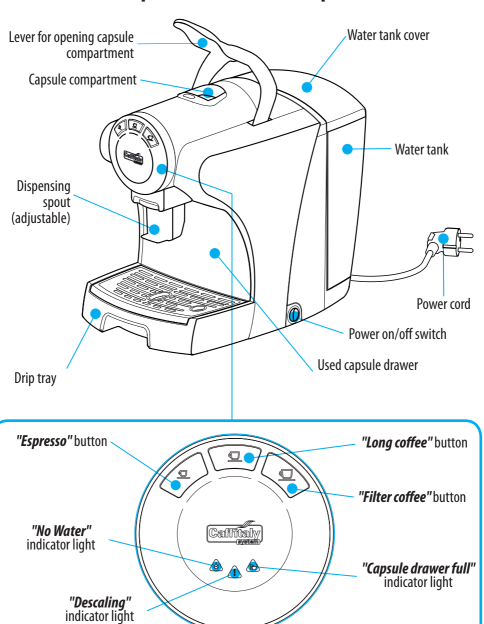


At the end of its useful life, the product should not be disposed of with unsorted household waste. It should be taken to a suitable selective waste collection centre set up by the local authorities or returned to a retailer who provides this service. Separate collection of an electric household appliance avoids a possible negative impact on the environment and health arising from improper disposal and enables the materials it is made of to be recovered so as to achieve significant savings of energy and resources. The crossed-out wheelie bin symbol applied on the product highlights the need to dispose of electric appliances separately. Improper disposal of the product by the user shall be subject to specific administrative sanctions as provided for under current regulations. The packaging is made from recyclable materials. Contact the competent authorities for information regarding local legislation.



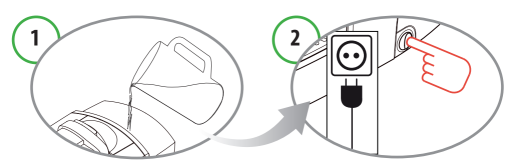


Description of machine components



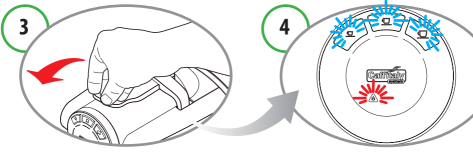
First use or after a long period of disuse **1**





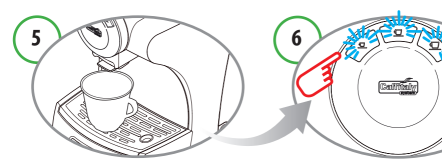
Fill the tank with fresh, still water.

Plug in the appliance and turn it on.



Make sure the lever is closed.

Together with the indicator light for the dispensing buttons (*espresso*, *long coffee*, *filter coffee*) the RED *no water* indicator light also blinks alternately.



Place a large container (at least 250 ml) under the coffee dispensing spout.

Press one of the buttons (*espresso*, *long coffee*, *filter coffee*). Wait for the machine to complete the priming cycle and fill with water. The *no water* indicatorl ight switches off.

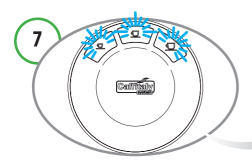


NOTE:

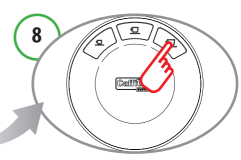
If the buttons and the **no water** indicator light continue to blink after the filling procedure has ended, repeat the steps in point 6.



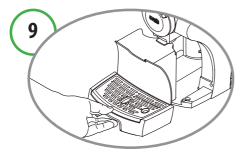
Turning on the appliance



The buttons (*espresso*, *long coffee*, *filter coffee*) blink at the same time; the machine is warming up.

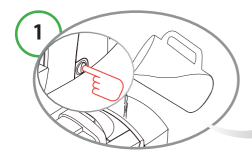


When the buttons turn on and remain steadily lit, rinse by pressing the *filter coffee* button. Press the button again to rinse a second time. Wait for the machine to complete the rinse cycle.

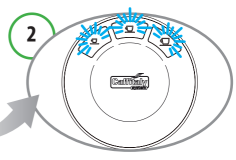


At the end of this operation, empty out the water from the used capsule drawer.

Turning on the appliance



Fill the tank with fresh, still water. Turn on the appliance.



The buttons blink at the same time; the machine is warming up. When the buttons turn on and remain steadily lit, the appliance is ready for use.

General operating indications 3

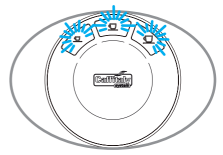


DESCALING SIGNAL



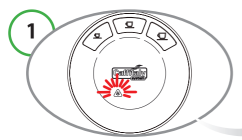
When the **descaling** blinks **YELLOW** and the machine emits 3 beeps, it is advisable to perform the descaling cycle. (See Ch. 10)

HEATING

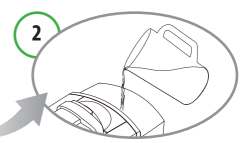


The buttons blink at the same time.

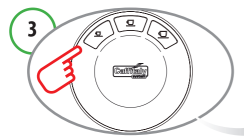
WHEN THE WATER RUNS OUT DURING OPERATION



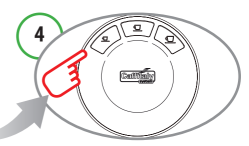
The water tank is empty when the **no water** indicator light blinks **RED** and the appliance emits 3 beeps.



Fill the tank with fresh, still water.



Press one of the buttons (*espresso*, *long coffee*, *filter coffee*). Wait for the machine to complete the priming cycle and fill with water.

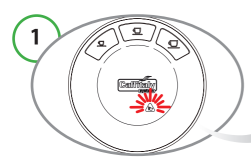


When the buttons turn on and remain steadily lit, the appliance is ready for use.



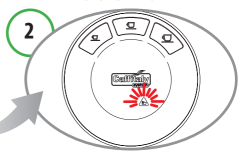
General operating indications

1ST GROUNDS DRAWER SIGNAL



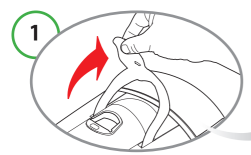
When the *capsule drawer full* blinks **RED**, it is advisable to empty the used capsule drawer.

2ND GROUNDS DRAWER SIGNAL -DISABLING

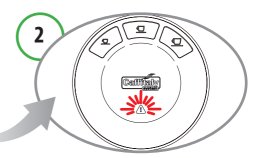


When the *capsule drawer full* turns **RED** and remains steady, the machine stops running and you MUST empty the used capsule drawer. This process should take place while the *machine is on*.

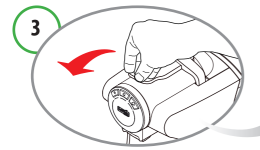
IF THE LEVER IS RAISED



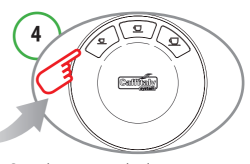
If the lever is raised while a product is being dispensed.



The **descaling** blinks **RED** and a beep is emitted. The appliance will immediately stop dispensing.



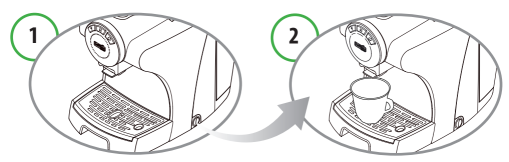
Close the lever.



Press a button to reset the alarm. The appliance is ready for use.

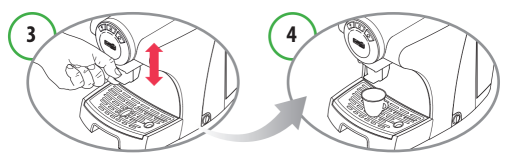
Adjusting the cup/mug height 4





The appliance can be adjusted for the use of mugs or espresso cups.

The appliance is initially set for the use of large cups.

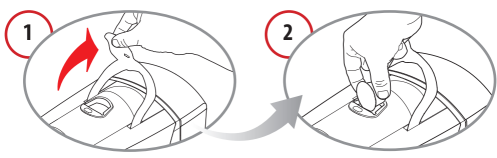


To use espresso cups, lower the end part of the dispensing spout.

In this way you can obtain the best results when using small espresso cups.

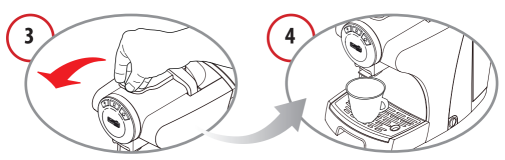


5 Dispensing coffee



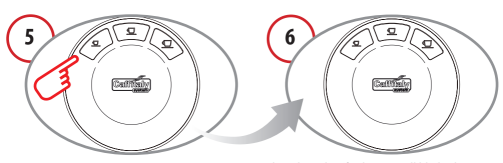
Raise the lever to open the capsule compartment.

Insert the capsule, pressing it gently into place.



Close the lever fully.

Place a cup or mug under the coffee dispensing spout.

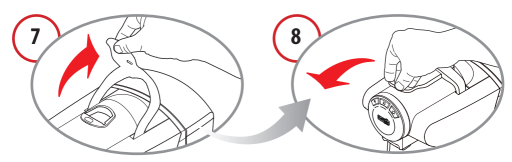


Press and release the button corresponding to the type of coffee you want.

The selected coffee button will blink. The appliance will stop dispensing on reaching the programmed quantity and will emit a beep.

Correct use of the buttons 6





Raise the lever to eject the used capsule into the drawer.

Close the lever.



NOTE:

The quantities of coffee dispensed can be **programmed** according to personal taste and the size of the cups or mugs used. Please refer to chapter 7 for programming instructions.

6 Correct use of the buttons

To dispense Espresso or Caffè crema, use the "Espresso" or "Long coffee" buttons only (1st and 2nd from the left respectively, lit up in WHITE). The same buttons, depending on the amount required, should also be used to dispense barley capsules, cocoa and milk.

The "Filter coffee" button (3rd from the left, lit in WHITE) should only be used for "Filter coffee" or "Americano" beverages (very light). This button can also be used in conjunction with tea and chamomile capsules, and general infusions.

Do not use the "Filter coffee" button for espresso or intensely-flavoured coffee: when operating in this mode, the machine is actually set to a low pressure which reduces foam, weakens the taste of the coffee and could cause interruptions in flow as the product is dispensed."

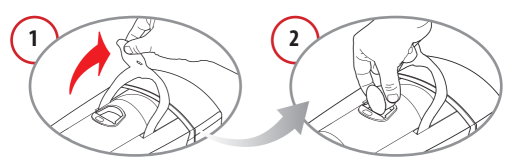
NOTE:



Traces of the product just dispensed may remain in the circuit of the machine. When switching from one product to another, in order to fully enjoy the flavour of the beverage we suggest rinsing the machine by pressing the coffee button as if to dispense a coffee without inserting a capsule.

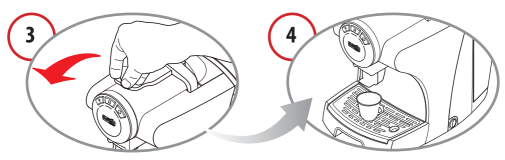


Programming the quantity of coffee in a cup



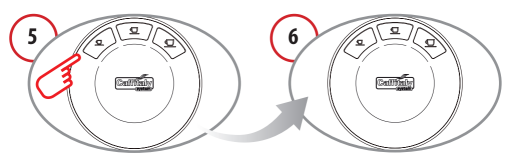
Raise the lever to open the capsule compartment.

Insert the capsule, pressing it gently into place.



Close the lever fully.

Place a cup or mug under the coffee dispensing spout depending on the type of coffee you wish to program.

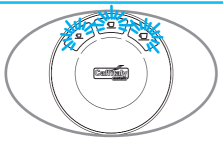


Press and hold the desired coffee button.

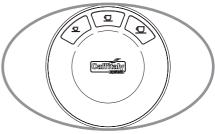
On reaching the desired amount of coffee, release the button. Now the button is programmed. The quantity of coffee dispensed may be programmed, from a minimum of 30 ml to a maximum of 250 ml.

Saving energy 8



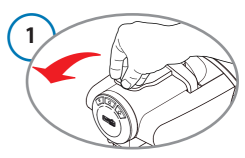


The machine will automatically reduce consumption one hour after the last use. The buttons (*espresso*, *long coffee*, *filter coffee*) will slowly and sequentially blink with a WHITE light.

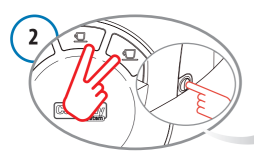


To restore normal operating conditions, press any button or raise the lever. The appliance will start warming up. The buttons will be steadily lit **WHITE** when the appliance is ready for use.

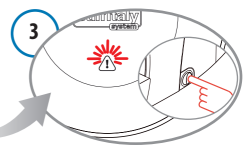
To deactivate (or reactivate) the function saving energy, proceed as follows:



Make sure the lever is lowered.



Press and hold the buttons (*long coffee* and *filter coffee*) and turn on the machine by pressing the power on/off switch.



The **descaling** indicator light will blink three times in **RED** and three beeps will be emitted to confirm deactivation of the "Energy Saving" function. When the function is reactivated, the **descaling** indicator light will blink twice in **RED** and two beeps will be emitted.

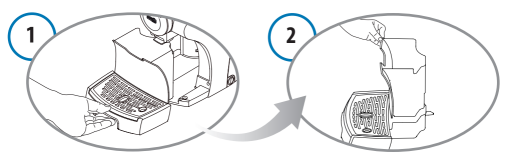
Turn off the machine, then turn it back on.



Daily maintenance

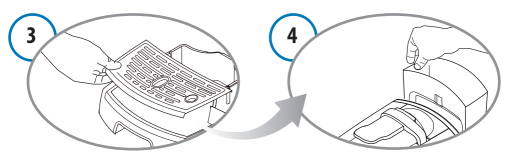


The *capsule drawer full* indicator light may turn on during normal operation. The operation must be performed when the appliance is on. The count of the capsules deposited in the drawer is not reset if the capsule drawer is emptied when the *appliance is off*. This is why the indicator light might turn on even if the drawer is almost empty.



Remove the drip tray and used capsule drawer.

Lift the capsule drawer; empty and rinse it.



Remove the grid. Empty the drip tray and rinse it out with water.

Remove the water tank. Empty and rinse out the tank. The water tank is NOT dishwasher safe.



Use a soft cloth and a neutral detergent to clean the surfaces of the appliance. Do not use jets of water to clean the appliance.



The plastic parts of the appliance are not dishwasher safe.



DESCALING SIGNAL



When the **descaling** blinks **YELLOW** and the machine emits 3 beeps, it is advisable to perform the descaling cycle, as illustrated below



The machine features an advanced program that monitors how much water is used to dispense beverages. This measurement provides the user with indications as to when the machine needs to be descaled. Specific indications are given in chapter 3.

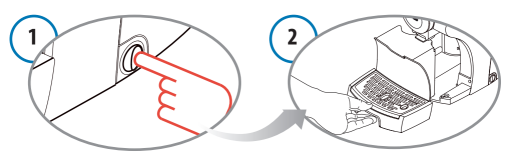
It is advisable to use the Caffita System descaling agent. This has been studied to comply with the technical characteristics of the appliance, in full observance of consumer safety. The descaling agent must be disposed of in compliance with manufacturer instructions and/or with current regulations in force in the country where the appliance is used.



CAREFULLY read the directions for use on the package of the descaling agent. Avoid contact with eyes, skin and machine surfaces. Switch the appliance off during descaling, and do not lift the lever.

A person must be present during the operation.

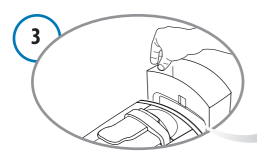
Do not use vinegar: it could damage your appliance!



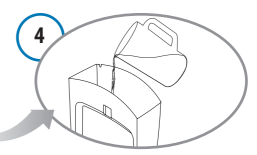
Turn off the machine.

Empty and rinse out the used capsule drawer and drip tray.

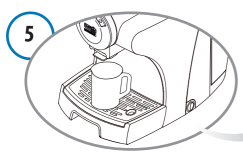




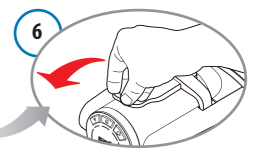
Remove and empty the water tank.



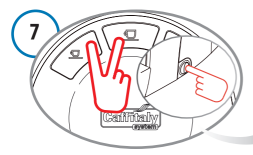
Mix the contents of one bottle of Caffitaly with approximately 750 cc water (a total volume of 1 litre) and pour into the tank.



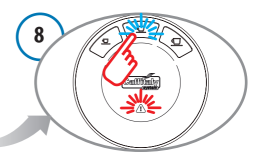
Place a container (at least 1 litre) under the coffee dispensing spout.



Make sure the lever is lowered and there are no capsules inside the capsule compartment.

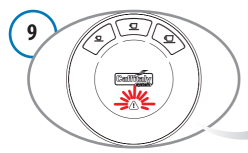


Press and hold the buttons (*espresso* and *long coffee*) and at the same time turn on the machine by pressing the power on/off switch.



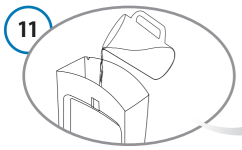
The *long coffee* button is on, while the *descaling* blinks alternately (YELLOW and RED). Press the *long coffee* button to start the descaling cycle.

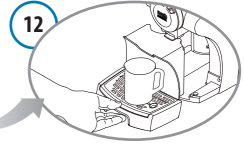




The appliance dispenses the descaling solution at intervals (5 doses with a 4 minute pause between each one, for a total duration of about 25 minutes). During this step, when the buttons must not be pressed, the *descaling* indicator light blinks alternately (YELLOW and RED).

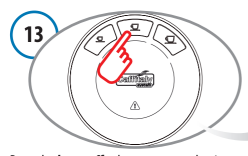
When the first step is complete, the **long coffee** button lights up and a beep is emitted and repeated. The water tank is empty.





Carefully rinse out the water tank and fill it with fresh drinking water.

Empty and rinse out the used capsule drawer, the drip tray and the 1 litre container used previously and reposition them correctly.

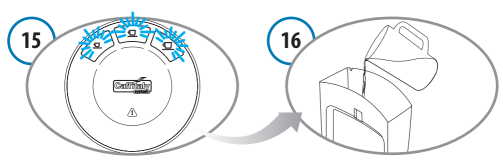




Press the *long coffee* button to start the rinse cycle.

Rinse water (about 500 ml) will be run through the appliance. During this step the **descaling** blinks alternately (YELLOW twice and RED twice).

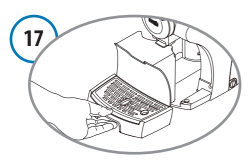




When the rinse cycle is complete, the machine emits a beep and the buttons (*espresso*, *long coffee*, *filter coffee*) blink at the same time; Ithe machine is warming up.
When the buttons turn on and remain steadily

lit, the appliance is ready for use.

Carefully rinse out the water tank and fill it with fresh drinking water.



Empty and rinse out the used capsule drawer and drip tray.



Use a soft cloth and a neutral detergent to clean the surfaces of the appliance.

Troubleshooting U



PROBLEM	CAUSE	SOLUTION
No coffee is brewed. The no water indicator light blinks RED .	The water tank is empty.	Fill the tank with fresh water. Press a button to reload the circuit. When the buttons remain steadily lit, the appliance is ready for use.
The coffee is not hot enough.	Cold cups / mugs. Scale build-up in machine.	Preheat the cup. Descale the machine.
The lever cannot be lowered.	The used capsule drawer is full. Capsule stuck inside the machine.	Empty out the used capsule drawer. Remove the jammed capsule.
The descaling indicator light is on and steadily lit in RED.	Temperature sensor is malfunctioning. Heating problems.	Take the machine to an Authorised Service Centre.
When a coffee dispensing button is pressed, the machine seems to start running, but stops without dispensing coffee or after dispensing only a small amount.	Incorrect quantity programming.	Reprogram the quantity corresponding to that button. See ch. 7.
A very small amount of coffee is dispensed very slowly.	The <i>Filter coffee</i> button has been used with an espresso capsule.	Use the <i>Espresso</i> and <i>Long coffee</i> buttons.



Technical data

\sim	see the data plate on the bottom of the machine	
Р	max. 15 bar	
) (m)	< 70 dB A	
kg	approx. 6 kg	
	2 litres	
	ambient temperature: 10°C - 40°C	
	220 mm 290 mm 332 mm	

