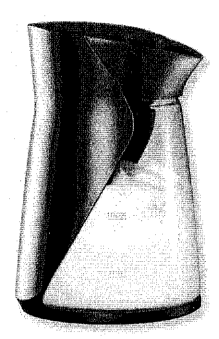
# Milk Island



## Manuale uso e manutenzione

Prima di utilizzare la macchina consultare le presenti istruzioni. Leggere attentamente le norme di sicurezza

#### Operation and maintenance manual

Before using the machine, please read the attached operating instructions. Carefully read the safety rules

## Bedienungsanleitung.

Bitte lesen Sie diese Bedienungsanleitung und die Sicherheitsvorschriften vor Verwendung des Milk Island aufmerksam durch.

## Mode d'emploi

Veuillez fire attentivement le mode d'emploi (notamment les consignes de sécurité) avant d'utiliser l'appareil.

#### Manual de uso y mantenimiento

Consultar las siguientes instrucciones antes de utilitzar la máquina. Leer con atención las normas de seguridad.

#### Manual de uso e manutenção

Antes de utilizar a máquina consulte estas instruções. Leia atentamente as normas de segurança.

## Handleiding voor gebruik en onderhoud

Raadpleeg deze aanwijzingen alvorens de machine in gebruik te nemen. Lees aandachtig de veiligheidsvoorschriften.

## Instrukcja obsługi i konserwacji

Przed użyciem urządzenia należy zapoznać się z niniejszą instrukcją obsługi. Przeczytać uważnie normy dotyczące bezpieczeństwa



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### Heldigen all har collections

The Milk Island is an appliance that has been specifically designed for frothing milk and heating water in the simplest and fastest manner possible. The Milk Island has been designed for household use only and it is not suitable for continuous, professional operation.

igwedge Warning. No liability is assumed for any damage caused by:

- Incorrect use not in accordance with the intended uses;
- · Repairs carried out by un-authorized customer service centres;
- · Tampering with any part of the machine;
- · The use of non-original spare parts and accessories;
- Storage at temperatures below 15°C (60°F) and failure to maintain the machine;
- · Heating tea directly in the carafe.

In these cases, the warranty is not valid.



The warning triangle indicates all important instructions for the user's safety. Please follow these instructions carefully to avoid serious injury!

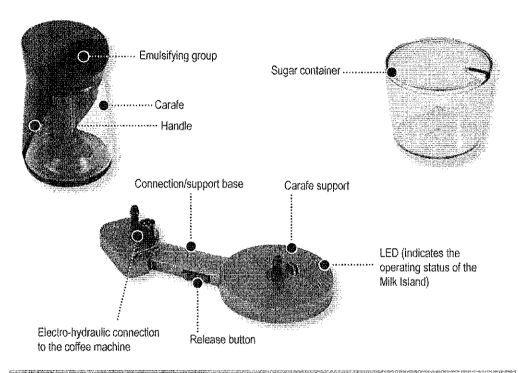


This symbol is used to highlight information that is particularly important for ensuring optimal use of the appliance.

Keep these operating instructions in a safe place and available to anyone who may use the appliance.

For further information or in case of problems, please refer to an authorized service centre. For Saeco customer service, call 1-800-933-7876 in the U.S., or 1-514-385-5551 in Canada.

## **COMPONENTS - TECHNICAL SPECIFICATIONS**



### andalinga eta eta karatak

Power supply	Milk Island is directly powered by the coffee machine		
Housing material	Thermoplastic		
Carafe material	Thermoplastic - Glass		
Size (w x h x d)	8.5 x 6.14 x 3.75 in / 215 x 156 x 95 mm		
Weight (lbs/kg)	1 / .450kg		
Carafe	Removable		
Capacity	6.8 oz / 0.2 It litres of milk to be frothed – 13.5 oz / 0.4 It of water to be heated		
Safety devices	Electro-hydraulic steam dispensing interlock in the absence of the carafe, both		
	during operating as well as stand-by phases.		
Compatibility	To be used with coffee machines		
	type SUP 032OR, SUP 032NR, SUP 032BR, SUP 032AR		

PLEASE NOTE: The Milk Island must be connected to a Saeco Talea coffee machine using the special connector. The Milk Island is not equipped with a connector suitable for connection to a conventional plug.

Subject to engineering and manufacturing changes due to technological developments.

This appliance conforms to European Directive 89/336/EEC (Italian Legislative Decree 476 dated 04/12/92) concerning electromagnetic compatibility.

## INSTALLING THE MILK (SLAND

Warning: Before installing the Milk Island, remove the water tank, drip tray, dregs drawer and empty the coffee bean hopper of the espresso machine. To connect the Milk Island, turn OFF the coffee machine, and remove the water tank, drip tray, and coffee grounds drawer. Unplug the power cord from the socket. Place the machine on its side.



Remove the Milk Island from the packaging. Make sure that the carafe is intact.



After removing the water tank and drip tray from the machine, gently turn the machine onto its right side, so the left side is up. Remove the protection cover. Using a coin, unlock the cover by turning it as shown in the figure.



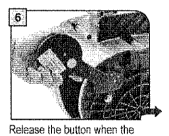
Remove the cover and keep it in a safe place.



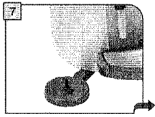
Push the release button in the direction indicated.



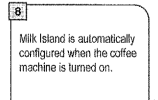
Hold the release button and connect the Milk Island to the coffee machine by inserting both connectors into the base of the coffee machine.

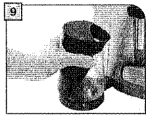


base has been completely inserted.
Ensure that the base is firmly connected to the machine.



Once the support base has been inserted properly, re-position the coffee machine to its upright position and replace all components that were previously removed.





Position the carafe onto the base by slightly rotating. Check the LED on the base, if the light is green the Milk Island is operating correctly.

### OBBERATINGSTELSMINGSTRAND

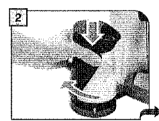
Warning: Before using the Milk Island, clean the carafe and all components. Ensure that all the components have been installed properly. The glass of the carafe can reach very high temperatures: danger of scalding! Only use the Milk Island with milk or water. DO NOT USE any other liquid (other than milk or water) or chemical compound in the Milk Island.

Important note: The milk in the carafe should never be below the "MIN" minimum level nor exceed the "MAX" maximum level. After using the Milk Island thoroughly clean all the components.

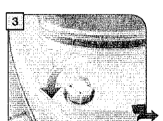
To guarantee better results when preparing cappuccino, we recommend using cold (0-8°C / 32-46°F), partially skimmed milk.



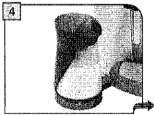
Fill the milk carafe with the quantity of milk desired (between the min and max level).



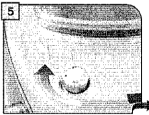
Press and turn so as to position the carafe onto the base of the Milk Island. Check that the light on the base is green.



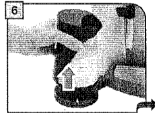
Turn the knob until it is in the position.



Wait for the milk to be frothed and the desired density is reached.



Turn the knob until it is in the rest position (\*).



Once the milk is done frothing remove milk carafe using the handle. Be sure to grip the plastic handle as the carafe will be hot.



To make a cappuccino, gently swirl the carafe and pour the milk into a cup.



Position the cup with the frothed milk under the dispensing head. Then brew coffee into the cup. (see coffee machine operating instructions).

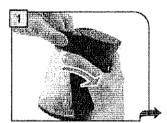


Note: when the milk carafe is not being used, place the sugar container on the base.

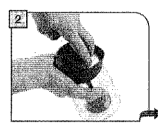
## ECLEANING THEMILKUSEANDE

Warning: Do not immerse the Milk Island base in any liquid. Maintenance and cleaning operations of the base can only be carried out when the machine is cold and disconnected from the power supply. All components described in this section may be washed in a dishwasher for home use.

Do not use sharp objects or harsh chemical products (solvents) for cleaning. Use a soft dry cloth to wipe the base. Do not dry the machine and/or its components using a microwave and/or conventional oven



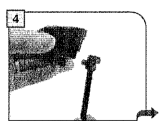
Remove the carafe from the base. Remove the handle holding the carafe by the spout.



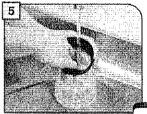
Remove the emulsifying group from the carafe.



Remove the valve from the emulsifying group.



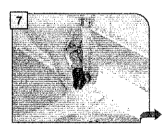
Remove the suction tube from the emulsifying group.



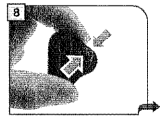
Wash the carafe with hot water and mild dish soap.



Wash the emulsifying group with hot water and mild dish soap.



Carefully clean the valve with water.

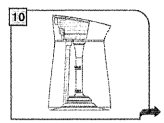


Check if the valve is correctly cleaned by slightly squeezing it on the sides.
It is advised to use a clean and

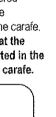
properly dried valve.



Wash the tube with hot water.

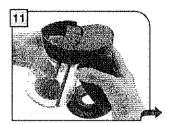


Re-assemble all the covered components. Replace the emulsifying group onto the carafe. Warning: make sure that the cover is correctly inserted in the tube located inside the carafe.





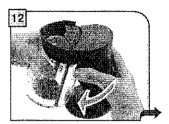
At this point, firmly press so as to join both parts.



Assemble the handle. Place the upper part onto the carafe, as shown in the figure.



The milk carafe is now assembled and ready for use.



Keep the upper part angled onto the carafe, and slide the lower part of the handle underneath the carafe.

Warning: only use the milk carafe if intact and if all components are correctly assembled.

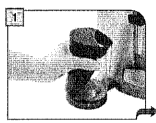
Clean the connector with a damp cloth. For thorough cleaning, fill the clean carafe with water and dispense steam (follow the instructions from step 2 to 6 on page 15). The carafe and the emulsifying group's components may be washed in a dish-washer for home use.

## REMOVING THE MILK ISLAND

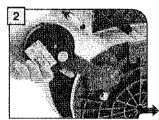
## REMOVING THE MILK ISLAND

Warning: Before removing the Milk Island, remove the water tank, drip tray and coffee grounds drawer, and empty the coffee bean hopper. Turn the coffee machine off and unplug the machine. To disconnect the Milk Island, gently position the coffee machine onto its right side, so the left side is up.

Turn the coffee machine off and unplug the power cord from the socket.



Remove the milk carafe from the base.



After having emptied the containers, delicately turn the machine onto one side.



Push the release button, and remove the base from the coffee machine.



Insert the protection cover into its place.



Using a coin, lock the cover by turning it as shown in the figure.

6

Return the coffee machine to its upright position, and replace all components that were previously removed.

7

Turn the coffee machine on and follow the start-up procedure as described in the machine's operating instructions.

Once removed from the coffee machine, wash the Milk Island components and place them in a safe place for future use. If possible we recommend using the original packaging for storage.

## TROUBLE SHOOTING - SAFETY RULES

Problems	Causes	Solutions
The machine does not froth milk.	The valve located in the cover is dirty.	Wash the valve.
	The LED in the base of Milk Island is red.	Firmly push down on the milk carafe.
	Cover components not installed correctly.	Check cover assembly.
	The coffee machine is not ready to	Check machine operation.
	dispense steam.	

Please contact Saeco customer service for problems not covered in the above trouble shooting section or when a problem cannot be resolved (1-800-933-7876 in the U.S., or 1-514-385-5551 in Canada).

## SAFETYRULES

Never place live parts in contact with water: danger of short circuit! Steam and hot water can cause scalding!

## INTENDED USE

The Milk Island is exclusively intended for household use only.

The Milk Island cannot be used alone but must be connected to a preset coffee machine.

Do not make any technical changes or use the machine for unlawful purposes since this would create serious hazards! The Milk Island and the coffee machine must only be operated by adults.

#### POWER SUPPLY

The Milk Island is powered by low voltage from the coffee machine to which it is connected by a special electrohydraulic connector.

#### Power connector (electro-hydraulic)

Never use the Milk Island if the electro-hydraulic power connector is faulty.

If damaged, the electro-hydraulic connector must be replaced by the manufacturer or its customer service department. The connector must not come into contact with liquids, wet parts or other substances that could alter the effectiveness of the electrical contacts or cause a short circuit.

## PROTECTING OTHERS

Be sure that no children operate the Milk Island.

Children are not aware of the risks linked with electrical appliances.

Do not leave the Milk Island packaging within the reach of children.

## Danger of burning

Never direct the jet of hot steam and/or hot water towards yourself or others.

Always use the appropriate handgrip on the carafe.

## LOCATION

Place the Milk Island and the coffee machine in a safe place, where it cannot be overturned or cause injury.

# 20 SAFETY RULES

Hot water or steam may spill out: danger of scalding!

Do not use the Milk Island and the coffee machine outdoors.

Do not keep the machine at a temperature below 0°C (32°F); freezing may damage the machine.

Do not place the machine or the Milk Island on hot surfaces or close to open flames to prevent the housing from melting or being damaged.

#### CLEANING

Never immerse the Milk Island base in water!

It is strictly forbidden to tamper inside the inside of the base of the Milk Island.

After having used the Milk Island, thoroughly clean the milk carafe and the emulsifying group with hot water or in the dishwasher.

## SPACE FOR USE AND MAINTENANCE

To ensure that the Milk Island and the coffee machine work properly and efficiently, we recommend the following: Choose a level surface;

Select a location that is sufficiently well-lit, clean and near an easily reachable socket;

Allow for a minimum distance from the sides of the machine, as shown in the appropriate booklet.

## STORING THE MACHINE

When the Milk Island remains inactive for a long period of time, disconnect it from the machine. Store it in a dry place out of the reach of children. Keep it protected from dust and dirt. After a long period of inactivation, wash the Milk Island before using it.

## SERVICING / MAINTENANCE

In case of failure, faults or a suspected fault after a fall, immediately unplug the Milk Island from the machine (see removing the Milk Island). Never operate a faulty Milk Island. Repairs must only be carried out by an Authorized Service Centre. All liability for damages caused by works not carried out in a professional manner, is declined.

## FIRE SAFETY

In the event of fire, use carbon dioxide extinguishers (CO.). Do not use water or dry-powder extinguishers.

#### DISPOSAL

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

The symbol And on the product or on its packaging indicates that this product may not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment.

By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the retailer where you purchased the product.