

steamAir®

new
exclusive
system

A solution adapted...

To optimally make cappuccinos, lattes,
macchiattos...

With great ease...

UNIC

steamAIR® Description

The solution

New exclusive system by Unic that foams milk with temperature control

Description

The **STEAMAIR**® is a solid Teflon steam arm equipped with a temperature probe, adapted in place of a standard steam arm.

The control for the **STEAMAIR**® is a button located on the front panel of each machine.



Using the **steamAIR** ®

How?

In 3 easy steps:

1. Pour the milk in a container and insert the **STEAMAIR** ® wand into the container
2. Start the heating or foaming by pressing on the SteamAir designated touch pad button
3. Wait for the **STEAMAIR** ® to turn itself off automatically, then remove the heated milk container to make the desired beverage

Applications

- The **STEAMAIR** ® is available as a customized option only at the time the machine is ordered
- The **STEAMAIR** ® is available on the following machines:
 - TWIN RUMBA and TRI RUMBA
 - ZI2, ZI3 et ZI4
 - TANGO SOLO et TANGO DUO

steamAir® / on traditional machines

On the **ZI, the TWIN RUMBA and TRI RUMBA machines**, the **STEAMAIR®** wand is mounted on the right side next to the hot water dispenser, in place of the standard steam wand.

A specific touch pad is placed for programming and access to hot water, steam and the **STEAMAIR®** temperature.



Picture not contractual

steamAir® / on super automatic machines

On the **TANGO SOLO** and **TANGO DUO**, the **STEAMAIR**® wand is mounted instead of the standard steam arm.



A specific touch button is part of the selection on the front of the machine to control the **STEAMAIR**®



Advantages of the **steamAIR**®

PRECISION

- **Milk temperature can be programmed** between 50°C and 90°C – ideal setting is = 65°C
- **3 settings for milk foaming**, depending on the quality and type of milk
- **Neutral position** for standard milk steaming

EASY OF USE

- **Fully automated procedure**: Automatic stop of the **STEAMAIR**® once the programmed temperature is reached, which saves milk from boiling
- Device can be broken down easily to **simplify maintenance**
- Solid Teflon arm to make **cleaning easy**