

PortaflonTM Steam Wand

A new invention that ensures perfect hygiene and easy cleaning



Easy cleaning

The PortaflonTM Steam Wands are extremely easy to clean thanks to the brand new PortaflonTM non-stick coating, developed specifically for the Espresso-market. Normally milk has a tendency to stick to the hot steam wand when the steaming procedure is completed, and even rough cleaning methods sometimes aren't enough to rid the steam wand of the dried milk. The PortaflonTM Steam Wand coating is a newly developed coating material with superior non-stick properties that vastly simplifies the cleaning process. Usage of a soft damp cloth to wipe off the PortaflonTM Steam Wand is all that will be necessary to remove the milk remains, even for those occasions when left to dry for a while.

Perfect hygiene

Then of course - hygiene is of high importance when working with food products. When dried milk is left on the steam wand there is a build-up of bacteria and unpleasant odors, which will then be transferred to the next jug of milk that is handled. When using the PortaflonTM Steam Wand hygiene is as easy as pie and lots of time will be saved not having to be spent on dreary cleaning procedures.

Technical description

The PortaflonTM products are original brand parts coated with a unique (patent pending) non-stick material developed specifically for the Espresso industry by the Swedish Espresso entrepreneur, Portatech in cooperation with market leading coating manufacturers. The PortaflonTM coating material is a fluoropolymer compound with extreme non-stick properties. The PortaflonTM coating is in appliance with the US Food and Drug Administration (FDA) standards.

Availability

The PortaflonTM Steam Wands are available for the following espresso machines:

- LaMarzocco FB/80
- LaMarzocco GB/5
- LaMarzocco FB/70
- LaMarzocco Linea

This list of machine models continuously will be expanded to include other Espresso machine brands.

More PortaflonTM products

Also in the PortaflonTM series you will find the PortaflonTM Portafilter.