



Philips AquaTrio Pro

FC7088/61

- 3-in-1: vacuums, mops & dries
- Triple-Acceleration Technology
- Visible wet cleaning
- All hard floors

Vacuums, mops and dries in one go

Visible wet cleaning for hard floors

- Advanced cleaning performance for perfect results
- Removes up to 99% of bacteria*** and reduces allergens
- Effective with cold/warm tap water, with/without detergent
- 2 micro-fiber brushes remove all dirt, dust and grime
- Separate clean and dirty water tanks
- Floor dries 50% faster than regular mopping
- Ideal for all hard floors**
- Cleans more than 60m² with one water tank
- LED indicators to inform when action is required
- Save up to 50% energy. Save up to 70% water*
- Fast rotating brushes clean themselves while in use
- Self-cleaning appliance with flushing tray
- Allergy friendly quality tested by ECARF

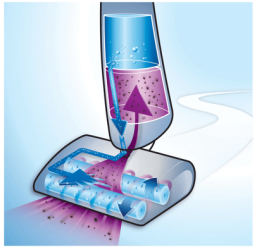
** Suitable for wet mopping

**** Compared to vacuuming with a 2200 W vacuum cleaner and regular mopping

***** when used with detergent

Highlights

Triple-Acceleration Technology



- Vacuums: powerful Aqua Cyclone pulls and removes all spills, dirt and dust - Mops: counter-rotating microfiber brushes apply a mist of clean water to efficiently lift dirt and grime. All dirt is dissolved in water and captured in a separate tank. - Dries: brush rotation speed creates airflow that leaves the floor virtually dry

Hygienic cleaning results



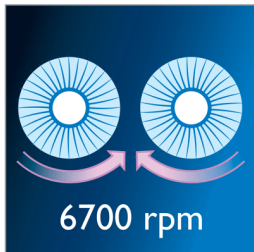
AquaTrio Pro removes up to 99% of all bacteria*** and reduces allergens. Because of the separation of a clean and dirty water tank all dust and allergens will be trapped in the dirty water tank.

Tap water



AquaTrio Pro gives excellent results using just cold or warm tap water. If required, you can also add detergent of your choice but use always a low-foaming or non-foaming floor cleaning detergent which is suitable for your hard floor.

Fast rotating brushes



Powerful micro-fiber brushes rotate at 6700 rpm to effectively remove all spills, dust and dirt while adapting to the different shapes of the floor and even cleaning in crevices.

Separate water tanks



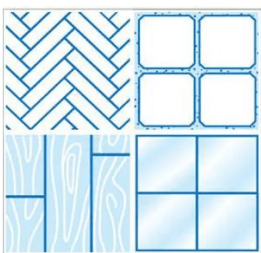
Separate clean and dirty water tanks ensure that you always mop with clean water, all dirt and allergens are contained in the dirty water tank.

Floor dries 50% faster



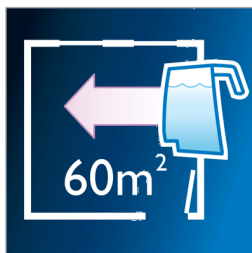
Floor dries up to 50% faster compared to regular mopping.

For all hard floors**



Perfect for all hard floors (suitable for wet mopping): wood, parquet, laminate, vinyl/linooleum, ceramics/tiles, marble/natural stone.

Cleans more than 60m²



One full tank containing 700ml cleans more than 60m² of hard floor; cleaning large areas using only a minimal amount of water.

LED indicators

A LED indicator shows you when action is needed. It turns green when AquaTrio Pro is on and ready to clean. It turns blue when the watertanks need either to be filled up or emptied. And finally, it turns red when there is something interfering the brushes, so you can remove the obstacle and keep cleaning easily.

Specifications

Usability

Clean water tank capacity (max): 0.65 l
Filters to clean: None
Change brush while cleaning: Not needed
Handle for easy lifting: Yes
Detergents that can be used: clear detergent or just water
Start up time: Immediately
Moves forwards or backwards: Yes
Dirty water tank capacity (max): 0.8 l
Dirty tank: Full indicator: Yes, LED indicator
Power supply: Corded
Suitable for wood and parquet: Yes
Action radius: 9.5 m
Surface coverage per tank: More than 60m²
Clean water: Refill indicator: Yes, LED indicator

Sustainability

Energy efficient: Yes

Weight and dimensions

Dimensions of packaging (LxWxH): 790 x 390 x 395 mm
Weight with packaging: 10.8 kg
Weight of product: 6.7 kg
Dimensions of product (LxWxH): 305 x 320 x 1150 mm

Performance

Cleaning Technology: Triple-Acceleration Technology
Mopping element: 2 microfiber rotating brushes
Mechanical power: 6700 rpm
Input power (IEC): Max 500 W

Nozzles and accessories

Accessories included: Flushing tray
Nozzle width: 320 mm

Filtration

Filter system: Cyclonic. No filter to clean

Design

Color: Anthracite

