

PHILIPS

Steam generator
iron

PerfectCare Aqua

5 bar

2.2 L fixed watertank

GC8615/02



Carefree ironing, no setting required

With OptimalTemp and 2.2L fully visible watertank

Iron any ironable garment from silk, to linen, to cotton, to cashmere...in any order, without having to adjust. Your Philips PerfectCare Iron delivers fast results without risk of burn or shine for all your garments. Truly simple ironing.

One perfect setting for all your clothes

- OptimalTemp: The perfect combination of steam & temperature
- 100% easy to use, no adjustment required
- 100% safe on all ironable garments
- 100% fast on all fabrics, no other iron is faster

Fast and powerful ironing

- Up to 5 bar pressure
- Continuous steam up to 120 g/min

Comfortable ironing

- Large 2.2L fully visible water tank
- Safe to leave the hot soleplate on the ironing board
- Descale effectively and easily your appliance to prolong it
- New SteamGlide soleplate is Philips premium soleplate



asimpleswitch.com

Highlights

100% easy to use



100% easy to use, no adjustment required. You can now iron all ironable garments one after the other, without having to wait or to adjust the iron's temperature dial.

100% safe



100% safe on all fabrics even the most delicate like silk, cashmere, wool, polyester. Independent iron testing institutes have used PerfectCare on the most sensitive ironable garments and they confirmed the excellence of ironing results.

100% fast

100% fast on the toughest fabrics, no other steam generator is faster from start to finish.

Up to 5 bar pressure

Up to
5 bar

The more steam, the faster the ironing. Consistent powerful steam is generated which penetrates deep inside the garments making ironing faster and better. Steam power can be regulated to fit your needs.

2.2L fully visible water tank



PerfectCare Aqua is with this unique feature: large water tank; it ensures long hours ironing without refill of water tank. It helps make ironing session easier and faster. Excellent design of the fully visible water tank, makes sure you could see through the water level from any angle where you look.

Safe rest



The Philips innovative OptimalTEMP technology guarantees no burn on all ironable fabrics. During ironing, no need to put your iron back to the base station, just leave the hot iron soleplate directly on the garments or cotton ironing board cover without additional resting accessory. It will not damage any of your ironable garments, neither the board. This makes your ironing easier with less wrist efforts.

Easy De-Calc



Ultra long lasting steam performance: Philips' exclusive Easy De-Calc function provides the ideal way to get rid of limescale and extend

the lifetime of your steam generator iron. Your iron will remind you with light and sound when to perform cleaning. Only when your appliance is cold, simply open the Easy De-Calc knob, and collect the dirty water and scale in a cup.

New SteamGlide soleplate



New SteamGlide soleplate is the best Philips soleplate. It has great scratch resistancy, glides excellent and is easy to clean.



asimpleswitch.com

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

Specifications

Fast & powerful crease removal

Soleplate: SteamGlide
OptimalTEMP technology
Steam output
Vertical steaming
Pressure: Up to 5
Steam tip
Power: 2400 W

Easy to use

Water tank capacity: 2200 ml
Filling and emptying water: Extra large filling hole
Refill any time
Hose storage: Hose storage compartment
Power cord length: 1.8 m
Hose length: 1.6 m
Safe for all fabrics: Even for delicates like silks
Low water alarm
Heat up time: 2 min

Calc management

Suitable for tap water
Calc clean solution: Easy De-calc
Calc clean reminder

Technical specifications

Product dimensions: 36.2 x 27 x 26.3 cm
Weight of iron: 1 kg
Weight of iron + base: 4.5 kg

