

generator with OptimalTemp Technology and Silent steam

- ECO,360g steam boost
- CarryLock
- Auto Off



GC9550/02

## Carefree ironing, no setting required

The first quiet and powerful steam generator\*

Enjoy ironing with family around, while watching tv, without being disturbed by the noise. Philips PerfectCare Silence steam iron GC9540/02 is the first steam generator iron that combines powerful ironing at low sound.

## Enjoy powerful ironing with minimum noise

• The perfect balance between high performance and low sound

## 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
- · Tested and approved by independent textile experts

## Fast and powerful ironing

- Up to 6.5 bars of steam pressure
- Easy De-Calc, hassle free & effective anti-scale system
- · Lock your iron securely and carry your appliance easily
- Continuous steam up to 120 g/min & Steam boost 360 g
- · Appliance switches off automatically when left unattended
- New SteamGlide soleplate is Philips premium soleplate



# 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 temperature dial.

#### 100% fast

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

## 100% safe



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

## **OptimalTemp Technology**



OptimalTemp Technology from the PerfectCare Pressurised steam generator always delivers one perfect setting for all your clothes thanks to the: 1) Cylonic steam chamber 2) Advanced Smart control processor

## Tested & approved by experts:



Tested and approved by independent textile experts institutes

## Easy De-Calc



Easy De-Calc, hassle free & effective scale removal to extend the life of your steam generator.

## Lock your iron securely



Lock your Philips steam iron securely and carry your pressurised steam generator easily.

## Silent steam



Silent steam Technology delivers the first quiet and powerful steam generator, enjoy the powerful ironing with minimum sound. Thanks to two important components in the steam generator and its base:1) silencing steam filter 2) sound obsorbing platform

## Up to 6.5 bars



Pressurised steam penetrates deep into fabrics, making your ironing fast and easy, even on difficult fabrics.

# Specifications

## Fast & powerful crease removal

- Soleplate: SteamGlide
- OptimalTemp Technology
- Steam output
- Continuous steam output: 120 g/min
- Steam boost: 360 g
- Vertical steam
- Steam pressure: Up to 6.5 bar
- Steam tip
- Power: 2400 W

### Easy to use

- · Water tank capacity: 1500 ml
- Filling and emptying water: Detachable water tank, Extra large filling hole
- · Refill any time
- Heat-up time: 2 min
- · Safety auto off
- · Storage solution: Carry lock

- Hose storage: Hose storage compartment
- Cord storage: Cord storage compartment
- Power cord length: 1.8 m
- Cord freedom (swivel): 180 degree cord freedom
- Hose length: 1.7 m
- Safe for all fabrics: Even for delicates like silks

#### Sustainability

• ECO setting: 40% energy reduction

## **Calc** management

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

## **Technical specifications**

- Product dimensions:  $28.3 \times 26.3 \times 42.4 \text{ cm}$
- Weight of iron: 1.2 kg
- Weight of iron + base: 5.1 kg
- Packaging dimensions: 30.5 x 33.5 x 49.1 cm



Issue date 2013-06-11

Version: 4.0.1

© 2013 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

 $^{\ast}$  In the category of pressurised unlimited steam generator  $^{\ast}$  \*based on IEC60311, clause 11 protocol, compared GC9140 at maximum steam