Philips SpeedCare Steam generator iron

Max 4.5 bar pump pressure 170 g steam boost Carry lock 1.2 L fixed watertank





Ironing faster with 2 x more steam**

Philips SpeedCare steam generator delivers more steam than a steam iron, it helps you speed up ironing. Enjoy more quality time of the reduced ironing time with your loved family by using Philips SpeedCare steam generator iron.

Fast and powerful ironing

- Max 4.5 bar pump pressure
- Tap water friendly, refill anytime during ironing
- Steam boost up to 170 g
- Ready to use in 2 minutes with unlimited refill
- Triple precision tip for optimal control and visibility
- Ceramic soleplate for better gliding performance
- Smart Calc clean system with sound&light Calc Clean reminder
- 1.2 L water tank and refill anytime during ironing
- · Compact size and light weight for easy storage



Highlights

Steam ready in 2 minutes



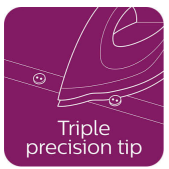
Steam is ready to use in 2min and can be refilled at anytime during ironing.

1.2 L water tank



SpeedCare steam generator has 1.2 L water tank capacity to allow your iron more than 1 hour, it helps you reduce the frequecy of refilling everytime for the big laundry loads. The technology will also allow you refill the water tank during ironing without cooling down the appliance for 2 hours waiting to reill.

Triple precision tip



The tip of this Philips iron is precise in 3 ways: it has a pointed tip, button groove and a sleek design of the nose. Triple Precision tip enables you to reach even into the most tricky areas, e.g. around the buttons or between the pleats.

Compact size and light weight



Thanks to the revolutionnary ProVelocity technology, we made your steam generator iron more compact than ever before. The compact steam generator fits easily on your ironing board making your ironing more convenient. In addition, your steam generator takes much less storage space.

Smart Calc Clean system



Smart Calc Clean system is an intergrated descaling and cleaning fuction to protect your steam generator iron. After each about 10 hour ironing, you will be reminded by the soud and light of your steam genreator iron to perform calc clean process. The Calc Clean Container will provide you the convenience during the Calc Clean process, by just resting your iron on the container without holding your iron to stress your waist. After cleaning process, all the dirty water is collected in the container, your steam generator iron is ready to use again.

Refill tap water any time



Your steam generator iron is designed to use tap water. While ironing, when you run out of water in the watertank, you can refill it easily without waiting or turning your appliance off.

Ceramic soleplate



Ceramic soleplate is scratch resistant, glides well and easy to clean.

Max 4.5 bar pump pressure



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.

Specifications

Calc management

- · Calc clean reminder
- Calc clean solution: Smart Calc Clean • Suitable for tap water
- · Filtered water recommended

Weight and dimensions

- Packaging dimensions (WxHxL): 26.4 x 30.3 x 40.4 cm
- Weight of iron: 1.1 kg
 Product dimensions (WxHxL): 19.8 x 21.7 x 34.6 cm
- Weight of iron + base: 2.6 kg

Easy to use

- Filling and emptying water: Extra large filling hole
- Water tank capacity: 1200 ml
- Heat up time: 2 minute(s)

- Refill any time
- Safety auto off
- Storage solution: Carry lock
- Cord freedom (swivel): 180 degree cord freedom

GC6631/30

- Power cord length: 1.8 m
 Hose length: 1.6 m
- Hose storage: Hose storage compartment

Service

• 2-year worldwide guarantee

Fast & powerful crease removal

- Soleplate: Ceramic
- Continuous steam output: 110 g/min
- Power: 2400 W
- Pressure: Max 4.5 bar pump pressure
- Vertical steaming
- Steam boost: 170 g



Issue date 2023-08-21

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 1.1.2

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

www.philips.com