



Philips
Pressurised steam
generator

GC8220



Great results, minimum effort

Endless, powerful steam with 1.4 liter water tank

Powerful yet surprisingly compact, this ironing system produces non-stop high steam with high pressure, making ironing fast and easy. Thanks to the 1.4 liter detachable water tank, you can iron for hours without interruption.

Fast and powerful ironing

- Up to 4.5 bars of steam pressure for fast ironing
- 120 g steam boost to remove stubborn creases easily
- Continuous steam up to 110 g/min for fast crease removal
- Ready to use in 2 minutes with unlimited refill

Comfortable ironing

- Lightweight iron for effortless ironing

Reaches into tricky areas

- Steam tip lets you iron right into hard-to-reach areas

Smooth gliding

- SteamGlide soleplate for powerful steam and superb gliding

Iron up to 3 hours without refilling

- Xtra large detachable 1.4 liter water tank

PHILIPS
sense and simplicity

Specifications

Comfortable ironing

- Additional comfort: Steam trigger lock
- Anti-scale management: Easy Rinse
- Cord length: 2,5 m
- Hose length: 1,9, 1.9 m
- Safe in use: Overheat safety stop
- Suitable for tap water

Crease removal

- Soleplate: Optimal vent pattern
- Vertical Steam: Continuous vertical steam

Easy to use

- Control: Steam ready light, Temperature ready light, Variable steam settings, Water tank empty light
- Easy to set up and store: Easy cord and hose

- storage, Extra-large water inlet
- Reaching tricky areas: Button groove, Steam tip
- Water tank: Crystal clear

Smooth gliding

- Soleplate: SteamGlide soleplate

Technical specifications

- Boiler wattage: 1200
- Frequency: 50-60
- Iron wattage: 800
- Voltage: 220 - 240

Weight and dimensions

- Product dimensions: 350 x 350 x 250
- Product weight: 6,06

Highlights

Detachable water tank



To make ironing effortless you need a lot of steam. High steam output means a lot of refilling. The extra large 1.4 l water tank reduces the need of refilling.



Issue date 2013-02-27

Version: 2.0.1

12 NC: 0000 000 00000

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

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

www.philips.com