

Philips 7400 series Pressurised steam generator

GC7420/02



Fast and powerful ironing

Iron with 2-min quick start, refill any time

Created to speed up ironing from start to finish, the Philips iron 7400 series is ready in 2 minutes. Pressurized steam power speeds up ironing by penetrating deeper into fabric and the large water-filling inlet allows fast &easy refills

Fast and powerful ironing

- Up to 4.5 bars of steam pressure for fast ironing
- Continuous steam up to 120 g/min
- · Vertical steam for crease removal in hanging fabrics

Comfortable ironing

- Lightweight iron for effortless ironing
- SteamGlide soleplate is Philips premium soleplate

Easy to use

- Start quickly: less than 2 minutes start-up time
- · Refill the watertank at any time, even during ironing
- Permanent anti-calc tablets inside delay scale build up



GC7420/02

Specifications

Fast & powerful crease removal

- · Soleplate: SteamGlide
- · Steam output
- Continuous steam output: 120 g/min
- Vertical steam
- Steam pressure: Up to 4.5 bar
- Steam tip
- Power: 2400 W

Easy to use

- Water tank capacity: 1000 ml
- Filling and emptying water: Extra large filling hole
- Refill any time
- Heat-up time: 2 min

- Hose storage: Hose clip
- Power cord length: 1.8 m
- Cord freedom (swivel): 180 degree cord freedom
- Hose length: 1.7 m

Calc management

- Suitable for tap water
- Calc clean solution: Anti-calc tablets + rinsing

Technical specifications

- Voltage: 220 240 V
- Product dimensions: $42.9 \times 40 \times 20.6$ cm
- Weight of iron: 1.2 kg
- Weight of iron + base: 4.5 kg

Highlights

Continuous steam up to 120 g/m



120 g/min

The Philips iron has a continuous steam output up to 120 g/min thanks to the small amounts of water that are pumped into the boiler each time. For perfect and fast crease removal.

SteamGlide soleplate



SteamGlide soleplate is the best Philips soleplate for your steam iron. It has great scratch resistancy, glides excellent and is easy to clean.



Issue date 2013-06-11

Version: 13.0.1

© 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.

www.philips.com