

Philips Pressurised ironing system

GC6320

Simple, fast and effective

Double your ironing speed with pressurised steam

The 6320 is created to reduce ironing time. A constant steam rate of up to 90 g/min and a steam pressure of up to 3.7 bar that penetrates deep into the fibres, delivers an exceptionally fast and professional result even on difficult fabrics.

Fast and powerful ironing

- Up to 3.7 bars of steam pressure for fast ironing
- Continuous steam up to 90 g/min
- · Vertical steam for crease removal in hanging fabrics

Full control

• Variable steam settings to suit every garment

Smooth gliding

• Smooth-gliding, durable stainless-steel soleplate



GC6320/03

Specifications

Technical specifications

- Frequency: 50–60Voltage: 220 240
- Boiler wattage: 1250
- Iron wattage: 800 Start-up time: 8

Weight and dimensions

- Product weight: 6.06
- Product dimensions: 276 x 332 x 412
- Weight carry case: 0.71

Easy to use

- Control: Temperature ready light
- · Reaching tricky areas: Button groove

Comfortable ironing

- Cord length: 1,9 m
- Additional comfort: Steam trigger lock
- · Anti-scale management: Easy Rinse
- Hose length: 1.7 m
- Safe in use: Overheat safety stop
- · Suitable for tap water

Crease removal

• Soleplate: Optimal vent pattern

Highlights

Stainless-steel soleplate



Smooth-gliding, durable stainless-steel soleplate

Up to 3.7 bars steam pressure

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

Continuous steam

The more steam, the faster the ironing. The unique technology in a Philips steam generator iron generates powerful steam making ironing easier, better and faster.

Vertical steam



This Philips iron has a vertical steam function, for crease removal in hanging fabrics.

Variable steam settings

Variable steam settings let you select the perfect amount of steam for each fabric, so you get professional ironing results.



Issue date 2024-02-13

Version: 1.0.1

© 2024 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