



Philips ProTouch 2-in-1
Garment Steamer

2200W, 90g steam boost
2-in-1 with ErgoFit board
5 steam levels
Double pole with Hang&Lock



GC618/60

Professional results for all garments

With PureSteam technology and ErgoFit board

Thanks to the innovative PureSteam technology and tiltable ErgoFit board, the new ProTouch 2-in-1 garment steamer ensures powerful steam performance to give you professional and crisp results for years to come!*

Professional results

- Penetrating powerful steam with up to 3 bar pump pressure
- 90g steam boost for tough wrinkle removal
- Tilttable ErgoFit board to achieve crisp results
- Precision tips for challenging areas

More efficiency, less effort

- PureSteam technology ensures powerful steam over the years
- No descaling is needed, thanks to the PureSteam technology
- 5 steam levels for different kinds of fabrics
- Select steam levels directly from the handle
- Auto steam stop for saving energy and water

Reliable and safe

- Safe to use on all garments
- PVC free silicon steam hose
- Automatically switches to standby mode for safety

PHILIPS

Highlights

Penetrating powerful steam



The innovative PureSteam technology is fundamentally different from other steamers. With up to 3 bar pump pressure, it generates powerful steam which penetrates deep into the garments, enabling you to remove creases with only a few strokes.

Steam boost

By long pressing the steam selection button on the handle, up to 90g powerful steam boost is triggered, helping you to remove tough wrinkles easily.

Powerful steam over the years



Other steamers are easy to lose steam performance over time due to scale build-up, even if you clean it regularly. With the innovative PureSteam technology, the heater is automatically descaled while generating steam. This prevents scale from building up. It is so effective that the steam is powerful for years to come*.

No descaling needed



Steamers need to be descaled regularly to ensure steam performance. With our new PureSteam technology, the heater is automatically descaled while generating steam, so you don't need to worry about it.

Tiltable ErgoFit board



The ErgoFit board is designed to suit how you steam. It can be tilted by 30°, which gives stable and comfortable support to make pleats and achieve crisp results. Also, the shoulder shape of the board provides a better fit for the garment.

Easy steam level selection



By pressing the steam selection button on the handle, you can easily change steam level for different fabrics - no need to bend down!

5 steam levels



Set your preferred steam level for optimal results on different kinds of fabrics.

Auto steam stop



When you want to pause during steaming, just put the steamer head on the dock and the steam will automatically stop, saving both energy and water

Precision tips



The Precision tips of the steamer head enable you to reach the challenging areas, such as the collar, the shoulder, and the in-between buttons, giving you precise results.

Specifications

Technology

- PureSteam Technology

Fast crease removal

- Continuous steam: up to 45 g/min
- Power: 2200 W
- Pressure: Max 3 bar pump pressure
- Ready to use: <1.5 min
- Steam boost: 90 g
- Variable steam: 5 levels

Easy to use

- Save on all fabrics: Even delicates like silk
- Soleplate name: SmartFlow Gold steam plate
- Water tank capacity: 2000 ml
- Auto steam stop
- Detachable water tank

- Hang&Lock
- Hose length: 1.3 m
- Power cord length: 1.6 m
- Refill any time during use
- Safety auto off
- Select steam level from handle
- Silicone steam hose
- Support for ironing: Tilttable ErgoFit board
- Tap water suitable

Scale management

- Descaling and cleaning: Auto de-calc

Accessories included

- Brush
- Glove for extra protection
- Pants hanger



Issue date 2016-03-12

Version: 1.1.1

© 2016 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

* **Tested according to IEC protocol with hard water for 500 hours to simulate 10 years of usage time.