

PHILIPS

Steam generator
iron

PerfectCare Pure

Max 5 bar pump pressure

180 g steam boost

GC7610/21



Faster and easier ironing

with OptimalTEMP technology

Iron your garments without having to adjust temperature thanks to the revolutionary OptimalTEMP technology. It is also the most compact steam generator for easy storage and carrying. Use only demineralized water with this model.

Carefree ironing, no temperature setting required

- Iron from jeans to silk with no temperature setting required
- Safe to leave the hot soleplate on the ironing board

Fast and powerful ironing

- Ready to use in 2 minutes with unlimited refill
- Max 5 bar pump pressure
- Steam boost up to 180 g
- Our best gliding soleplate
- Use demineralized or distilled water only



Highlights

Use demineralized water only

PerfectCare Pure is designed to be used only with demineralized or distilled water. Demineralized or distilled water prevent your appliance from scale damage, your appliance will deliver powerful and clean steam for very long. Tap water filtered by the Philips IronCare filtering jug works perfectly well. The product should not be used with tap water, perfumed water nor Brita filtered water.

Steam ready in 2 minutes



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

Max 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.

OptimalTEMP technology



"Now you can iron from jeans to silk with no temperature setting required. Guaranteed no burn on all ironable fabrics. Revolutionary

technology with the 1) Advanced Smart Control Processor which controls precisely the soleplate temperature. You do not need to adjust temperature 2) Compact ProVelocity steam engine delivers more steam for ironing faster. It enables compact design of your steam genenerator for easier storage"

Safe rest



The Philips innovative OptimalTEMP technology guarantees no burn on all ironable fabrics. During ironing, no need to put your iron back to the base station, just leave the hot iron soleplate directly on the garments or cotton ironing board cover without additional resting accessory. It will not damage any of your ironable garments, neither the board. This makes your ironing easier with less wrist efforts.

Steam boost up to 180 g



The steam boost can be used for vertical steaming and tough creases.

T-ionicGlide soleplate



Our best gliding and most scratch resistant, 5star rated soleplate with integrated Titanium-Oxide layer



[asimpleswitch.com](https://www.asimpleswitch.com)

Philips Green Logo

Philips Green Products can reduce costs, energy consumption and CO2 emissions. How? They offer a significant environmental improvement in one or more of the Philips Green Focal Areas – Energy efficiency, Packaging, Hazardous substances, Weight, Recycling and disposal and Lifetime reliability.

Specifications

Calc management

Calc clean solution: Demineralized water
Calc clean reminder

Easy to use

Water tank capacity: 1500 ml
Filling and emptying water: Extra large filling hole
Refill any time
Heat up time: 2 min
Hose storage: Hose storage compartment
Cord storage: Cord clip

Hose length: 1.6 m

Safe for all fabrics: Even for delicates like silks
Power cord length: 1.8 m

Fast & powerful crease removal

Soleplate: T-ionicGlide
OptimalTEMP technology
Vertical steaming
Steam tip
Power: 2400 W
Steam boost: 180 g
Continuous steam output: 120 g/min
Pressure: Max 5 bar

Sustainability

User manual: 100% recycled paper

Weight and dimensions

Packaging dimensions (WxHxL): 40 x 23 x 28 cm
Product dimensions (WxHxL): 35.4 x 19.3 x 22.4 cm
Weight of iron: 1.2 kg
Weight of iron + base: 3 kg

