



Powerful and efficient mixing for fluffy cakes

Up to 30% faster* with unique conic shaped beaters

This Philips mixer has matching shape of conic beater and automatic driven bowl that enables maximum incorporation of air, allowing shorter whipping/mixing time and smoother cake batter.

Powerful whipping and mixing

- · Conic shaped beater for maximum air incorporation
- Seamless mixing for airy batter
- · Turbo function

Efficient mixing

- $\boldsymbol{\cdot}$ Automatic driven bowl for thorough mixing
- \cdot Low energy consumption with 170W power
- · Suction feet for stable mixing



Highlights

Conic shaped beater



The unique conic shaped beater allows maximum incorporation of air that contributes fluffy texture and smooth cake batter

Seamless mixing



The bowl was designed to seamlessly match the conic shaped beaters for best mixing results.

Turbo function



Turbo function

Automatic driven bowl



Automatic driven bowl for better and more thorough mixing results

Low energy consumption



170W power delivers low energy consumption

Suction feet



Suction feet for stable mixing

Specifications

Country of origin

Made in: China

General specifications

Number of speed settings: 5

Service

2-year worldwide guarantee

Technical specifications

Capacity bowl: 2 L Cord length: 1.2 m Frequency: 50-60 Hz Power: 170 W Voltage: 220-240 V

Design

Color: Star white/Grass green

Finishing

Material accessories: Stainless steel Material of main body: ABS



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.

© 2019 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.

Issue date 2019-03-19 Version: 2.2.1



www.philips.com