

Food processor

750W Motor Power

1,5L bowl capacity 2 speeds 4 Accessories



HR7301/90

Power and versatility

Power of 750W and 4 accessories

The new 3000 Series HR7301 is the perfect food processor for your daily routine. With 750W of motor power and 4 accessories, it gives you versatility to create your recipes with great results and performance!

Performance and motor power

- 750W Motor power to provide great performance
- · PowerChop technology for best results every time
- **Quality guarantee**
- 2 years warranty

Convenient

- 1.5L bowl capacity
- · 2 speeds settings
- · Use the right speed setting for each accessory
- 4 accessories that perfectly fit into your daily use



Highlights

750W motor power



750W Motor power to provide great performance to create your favorite recipes effortless

1.5L bowl capacity



1.5L bowl capacity to prepare recipes for the whole family

Speeds

2 speeds settings with color code for perfect control

Warranty



2 years warranty

PowerChop technology



Whether your ingredients are hard or you want to finely blend them, PowerChop technology can do it all. Thanks to its blade shape, cutting angle, and bowl design, you will get the best results every time.

Color Code function

With color code function, you can have the best results of each accessory using the right speed for it based on their color.

4 accessories



S-Blade, 2L blender jar, slicing insert disc and shredding insert disc to create your favorite recipes



Issue date 2024-01-15

© 2024 Koninklijke Philips N.V. All Rights reserved.

Version: 5.5.2

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com

HR7301/90

Specifications

Country of origin • Made in: Brazil

General specifications

- Speed setting: 2
 Jar capacity: 1.5L
- Accessories: 4

Finishing

- Material of main body: Plastic
- Material jar: Plastic
- Color: Black

Service

• Warranty: 2 years

Technical specifications

- Power: 750W
- Volt: 220V