

## **Mixer Grinder**

# **Viva Collection**

Superior grinding Turbo power motor Gear Drive Technology

HL7763/00



# Multitasking, with ease

# For perfect grinding, chopping, kneading & juicing

Experience hassle-free grinding! The new 750W turbo power motor which supports grinding of even tough spices & condiments. Additional Gear drive Technology for easy food processing. Kneading, chopping & juicing made in Jiffy!

#### Turbo torque motor for fine grinding

- Higher torque density motor supports efficient grinding
- · Speed settings for superior grinding performance
- Customised jars for Indian recipes

#### More variety of food processing

- · Gear drive technology supports low speed food preparation
- Power Chop technology for superior chopping performance

#### **Quick Clean**

- Less groove design for easy cleaning and maintainance
- Leak free jars with less spills while grinding
- Dishwasher safe accessories

### **Mixer Grinder**

HL7763/00

# Highlights

#### **Higher torque motor**



Turbo torque density motor supports grinding of even the toughest spices like turmeric, garam masala, pepper and get the finest of results. This powerful motor supports continuous grinding of even toughest spices\* under conditions 2 minute grinding and 2 minutes cleaning time. Additionally the motor is tested for 5 years life with locked rotor power of 2200W.

#### **3 speed grinding**



Three speed grinding mode supports to provide coarse and fine grinding depending on the user requirement for daily cooking.

#### Customised SS Jars



The mixer grinder comes with 3 customized size jars with high grade blades for fine grinding experience of dry and wet ingredients . It also features very small jar for grinding smaller quantities of chutneys & dips.

#### **Gear Drive Technology**



Specially designed gear drive technology that enables RPM reduction for performing low speed food preparation applications. This allows the user to experience not just finest mixer grinding but also chopping, grating, slicing and kneading.

#### Power chop technology



Power Chop technology is a combination of blade shape, cutting angle and inner bowl that provides a superior chopping result in both soft and hard ingredients. It is also perfect for making purees and mixing your cake batters!



Fewer parts and attachments makes grinding experience a delight. Most of the parts of mixer grinder have less grooves and no sharp edges so that it is easy to clean and maintain.

#### Hassle free experience



Free from leakage and spills while grinding and blending of your favourite receipes.

#### **Dishwasher safe**



The mixer grinder is designed is such way it is easy and safe to clean using dish washer.

### HL7763/00

# **Specifications**

#### Accessories

Included: Citrus press, Kneading tool, Chopping knife, Fine slicing tool, Fine shredding tool, Food processor accessory, Grating tool, Jar

#### **General specifications**

Number of speed settings: Pulse + 3 speed Number of slicing disks: 1 Type of filling: Lid Type of lid: Removable Product features: On/off switch Non-slip feet Pulse Removable Blade for blender **Overload protection** Handles for Chutney Jar

#### Design

Color(s): White and Black

## **Technical specifications**

No. of Jars: 4 Jars specifications: 2 stainless steel Jars + 1 blender Jar + 1 food processor jar Capacity jar: 0.75 L / 0.3 L Working capacity jar: 0.4 L / 0.2 L Capacity Blender Jar: 1.5 L Capacity food processor: 2.1 L Cord length: 1.25 m Frequency: 50 Hz Power: 750 W Voltage: 230 V RPM Motor- No load: 19000 rpm RPM Motor -With load: 11500 rpm

#### Weight and dimensions

Weight of product: 4.8 kg Dimensions of product (LxWxH): 213 x 229 x 206 mm Dimensions of packaging (LxWxH): 605 x 305 x 285 mm Weight incl. packaging: 6.7 kg

#### **Country of origin**

India

#### Service

2-year product Warranty

#### **Sustainability**

Packaging: > 90% recycled materials User manual: 100% recycled paper

© 2021 Koninklijke Philips N.V. All Rights reserved.

Issue date 2021-05-07 Version: 4.0.1

EAN: 08 71010 39408 52



\* Based on internal test standards. Also certified & validated by external lab. Turmeric and garam masala used for testing are roasted at 160 degree C for 3 mins before grinding. Testing done with 2 mins ON condition and 2 mins for cleaning time.

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

www.philips.com