



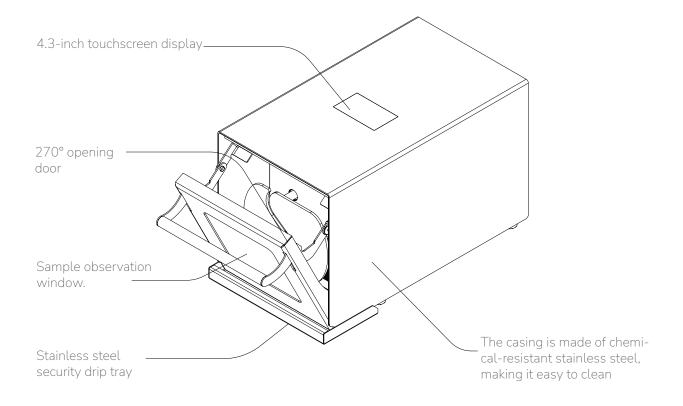
# LAB BLENDER KingBlender 400

- **✓** Compact size
- **✓** Portability for easy movement
- ✓ Equipped with an observation window for monitoring the process
- ✓ Liquid leakage detection sensor
- ✓ User-friendly interface

#### **PURPOSE**

**KingBlender 400** - Lab blender is a powerful device used for rapidly and conveniently mixing and homogenizing microbiological samples, ensuring accurate and efficient results in microbiological sample preparation.

#### **CONSTRUCTION**



## **SPECIFICATIONS**

Model	KingBlender 400	
External dimensions (LxWxH)	L260 x W395 x H220 mm	
Weight	20.7kg	
Material	Stainless steel	
Optimal blending volume	50-400mL	
Speed	08 strokes / second	
Sample blending adjustment time: 1 second to continuous and preset.	10, 20, 30, 60, 90, 120 second	
Opening door	270° opening door	
Window door	<b>✓</b>	
Liquid leak detection sensor	<b>✓</b>	
Input voltage	220/240V 50Hz	

### **ACCESSORIES**



- 1. DripTray
- 2. Closing clip
- 3. KingRack 400

Products	Order Code	Description
NovaBag 400 is a blender bag without filter. It is ideal for sample preparation	NovaBag 400	Blender bag, 400mL, 180x300 mm, 25 Bags/Pouches, Gamma-ray Sterile
BagRack	KingRack 400	BagRack allows the clean and orderly storage of bags during sample preparatio
DripTray	KingDripTray	DripTray compatible with Model KingBlender400
Closing clip	KingClip	KingClip is a temporary closing clip. It fits all types of bags.