# BagMixer® 400

400 mL lab blenders



## Why choose **BagMixer®** 400!

### Best-seller

- Sold in more than 85 countries
- 35 years experience

### High-quality

- Optimal analysis with the sterile BagFilter® and BagPage®
- In compliance with ISO 7218 standard

### Brushless motor

- No wearing parts
- - 50% power consumption
- Extra silent

### Safety

- The handle closes the blender and starts the blending
- Q-Tight<sup>®</sup>: no leaks from the top of the bag
- Security drip tray

### **PATENTED**

# Click & Clean® removable paddles

 Remove the paddles and easily clean the blending chamber



### Easy cleaning

- All stainless steel
- Door opens at 270°
- Removable Click & Clean® paddles

### Guarantee

- Shock absorbers and window door life-time guarantee
- 3 year guarantee (after registration)

### **PATENTED**

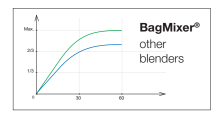
# Adjustable blending power

 Up to 28 kg of pressure: the hardest samples don't resist!
e.g.: nuts, pills, seeds, dog biscuits etc.



### Optimal extraction

- From as little as 30 seconds
- Easy control with the digital screen (speed, time, power)



More than 14,000 **BagMixer®** in use every day!











### BagMixer® 400 models:

The **BagMixer®** lab blender guarantees optimal extraction by the action of its two paddles. Adapted to any sample (food, agricultural, chemical, medical, environmental) to be analyzed between 50 mL and 400 mL, it guarantees homogenization in 30 to 60 seconds.











BagMixer® 400 P > The essential

Ref. 021 230

BagMixer® 400 W > Window door

Ref 022 230

BagMixer® 400 CC®

Ref 024 230

> Click & Clean® > Silent blending

BagMixer® 400 S BagMixer® 400 SW

> > Window door & LiquidSensor

Ref. 025 000

For more info on BagMixer® S & SW models, please refer to BagMixer® S & SW brochure.

Ref. 025 100

Also available: packs including bags and accessories; 100 mL and 3500 mL lab blenders. For more info, please contact us.

## BagMixer® packs:



### **Starter Pack**

- 1 BagMixer®
- + Sterile bags: 500 BagFilter® + 1,000 BagLight®
- + Accessories: 50 BagClip® + 1 BagOpen® + 1 BagRack®

### **Classic Pack**

- 1 BagMixer®
- + Sterile bags: 500 BagFilter® + 1,000 BagLight® + 500 BagPage®
- + Accessories: 50 BagClip®
  - + 1 BagOpen® + 1 BagRack®
  - + 1 PetriPile® + 1 BagPipet®
  - + 1,000 BagTips® Regular
  - + 6 Clinet® 101

### **Premium Pack**



- 1 BagMixer® & 1 Dilu*Flow*®
- + Sterile bags: 1,000 BagFilter® + 2,000 BagLight® + 1,000 BagPage®
- + Accessories: 50 BagClip®
  - + 1 BagOpen® + 2 BagRack®
  - + 2 PetriPile® + 1 BagPipet®
  - + 1,000 BagTips® Regular
  - + 6 Clinet® 101

### **BagSystem®** complete range for sample preparation before analysis





Dilu**Flow®** Dilute



BagMixer® Blend



BagTools® **Pipet** 

# Technical specifications

		BagMixer® 400 P	BagMixer® 400 W	BagMixer® 400 CC®
	Reference	021 230	022 230	024 230
Key features	Removable and autoclavable paddles, Click & Clean® system	-	-	<b>~</b>
	Blending power indicator	-	-	<b>✓</b>
	Adjustable blending power (up to 28 kg of pressure)	-	-	<b>~</b>
	Digital screen	-	-	<b>✓</b>
	Leak free Q-tight® system	-	-	<b>✓</b>
	Side-by-side paddle stop	-	-	<b>✓</b>
	Silent brushless motor	-	-	<b>✓</b>
	Window door	-	✓	<b>✓</b>
	Security drip tray	in option	✓	<b>✓</b>
	270° opening door	<b>✓</b>	<b>✓</b>	<b>✓</b>
	All stainless steel	<b>✓</b>	✓	<b>✓</b>
	Compact and ergonomic	<b>✓</b>	<b>✓</b>	<b>✓</b>
Technical specifications	Door weight	1050 g	950 g	
	Blending time	30, 60, 90, 120, 15	30, 60, 90, 120, 150, 180, 210 sec., <b>∞</b> from 1 sec. to 59 min, <b>∞</b>	
	Blending speed	fixed speed: 8 strokes/sec. variable speed 4, 6, 8, 10 stroke		variable speed: 4, 6, 8, 10 strokes/sec.
	Dimension (w x d x h)	26 x 39 x 29 cm		26.5 x 42 x 26 cm
	Weight	16.5 kg 16 kg		
	Power	~110/220 ~ 50-60Hz		
	Capacity	50-400 mL		
Guarantees	Made in France	<b>∀</b>	✓	<b>✓</b>
	Life-time guarantee	Unbreakable shock absorbers and window door		
	3 year guarantee (after registration)	<b>✓</b>	<b>✓</b>	<b>✓</b>
Manufactured in compliance with			RoHS 2002/95/EC MADE IN FRANCE	





**BagFilter®** Sterile bags



Dilu**Flow®** Gravimetric dilutors



FlexiPump® Peristaltic pumps



easySpiral Dilute® Automatic diluter et platers



Scan® Automatic colony counters

