

BagMixer® 400

Lab blender with adjustable paddles

**Fast, safe
and efficient**



Unbreakable window
easy to follow



Fully opening door
easy cleaning

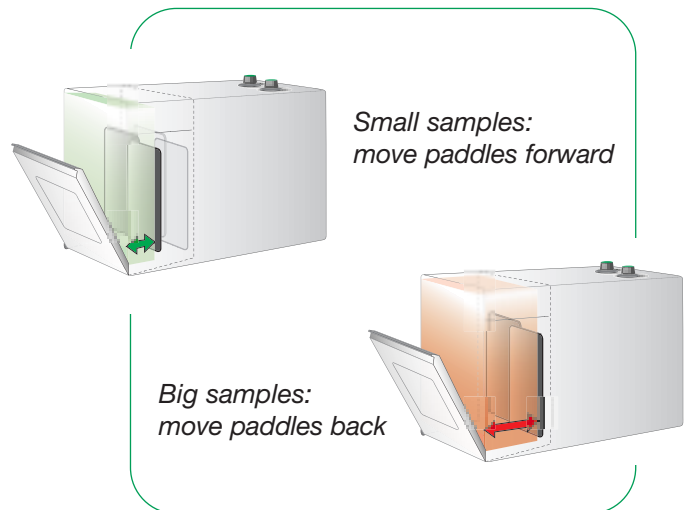


Drip tray
in case of liquid leak

BagMixer®, the world's best lab blender line, ensures quick and sterile blending of all samples. The sample in the **BagFilter®** filter bag is automatically and safely filtered.

To improve the blender's performance and reduce preparation time, it is fitted with an adjustable paddle system: simply adjust the gap between paddles and door to adapt the blender to your sample. After homogenization, the filtered liquid is ready for analysis. The cell recovery rate is excellent. The blending chamber remains clean.

**Optimum extraction
with adjustable paddles***



* patented

Easy to use



1

Place the sample and the diluting fluid in a BagFilter® filter bag, then put the bag in the BagMixer®. If necessary, adjust the paddles.



2

Close the door. BagMixer® starts up. The sample is then crushed and homogenized by the alternating movement of the blender's paddles. Filtration is automatic.



3

The filtrate taken from behind the filter is free of particles and fibers, withheld by the filter, but with no bacterial retention. BagMixer® is ready for a new cycle.

Applications: Bacterial & chemical analyses in food, cosmetic, pharmaceutical, medical products, environment...

MiniMix®: Biopsies, BSE test... **JumboMix®:** Trichinella testing of pork, analyses of air and water filters...

Advanced performance



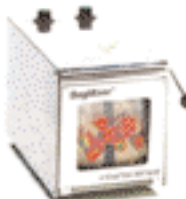
BagMixer® 400 P

- plain door, fixed speed: 8 strokes/sec.
- adjustable timer: 30 to 210 secs. or open running
- drip tray on option
- adjustable paddles



BagMixer® 400 W

- window door, fixed speed: 8 strokes/sec.
- adjustable timer: 30 to 210 secs. or open running
- drip tray
- adjustable paddles



BagMixer® 400 VW


- window door
- variable speed: 6 to 9 strokes/sec.
- adjustable timer: 10 to 360 secs. or open running
- drip tray
- automatic adjustable paddle system

Ideal complement:



Gravimat®
gravimetric dilutor

Specifications

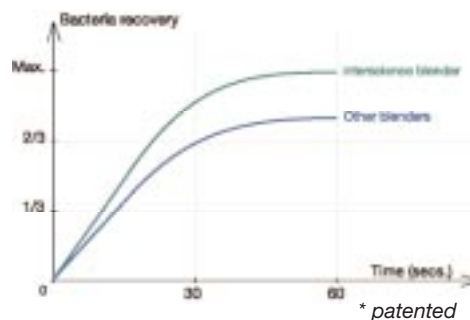
All stainless steel
 Useful capacity: 50 - 300 ml
 Timer, adjustable paddles
 Power: 220 V / 110 V - 50 / 60 Hz
 Size (LxWxH): 40 x 22 x 24 cm - 17 kg
 3 year warranty with validation card
 Shock absorber & door life time guaranteed
 ISO 9001 

For ideal use

For top-quality sample preparation, use the sterile filter bag:

- **BagFilter® 400**
- **BagPage® + 400** (or 100 ml)

Optimum extraction with adjustable paddles*



Please fax this form to **781 682 9035** indicating your request.

BagMixer® 400 lab blender: Name _____
 Quotation Company _____
 Demonstration Address _____

MiniMix® 100 ml lab blender ZipCode _____ Country _____
 JumboMix® 3500 ml blender Phone _____ Fax _____
 BagFilter® filter bags e-mail _____ web _____
 BagTools® accessories
 Gravimat® dilutor
 Spiral® Plater

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