## interscience

### BagMixer® 400 SW







400 mL lab blender Ref 025 100 (100-240 V~)



#### Standards:





Manufactured under:







BagMixer® 400 SW is a silent laboratory blender adapted to any kind of application. The adjustable blending force (patented) improves bacterial extraction efficiency by adapting to the matrix. BagMixer® 400 SW is equipped with the LightCode system that indicates the end of the blending process. The LiquidSensor warns the user and stops blending in case of leak,

#### **TECHNICAL SPECIFICATIONS**

- All stainless steel 304 L outer shell
- Multi-function digital screen
- · Super silent brushless motor
- Noise cancelling casing
- · Lighted polycarbonate blending chamber with round corners: easy cleaning
- Double-layer window door
- Ambidextrous handle
- Total Access system: total opening of the door for full access of the chamber (patented)
- Q-Tight<sup>®</sup> closing: 250 kg pressure to avoid bag leaks from top
- Click & Clean® click-on paddles (patented)
- Side-by-side paddle stop
- Integrated security drip tray
- Paulstra<sup>™</sup> feet: great stability during blending / non-marking Paulstra<sup>™</sup> feet
- Silent blending: less than 48 dB
- Adjustable blending power (patented)
- Useful volume: 50 400 mL
- Variable speed (4 6 8 10 strokes/s)
- Variable blending time (1 s 1 h or ∞)
- LightCode system: green for ready, orange for blending, red for leak detected
- · White LED light in blending chamber
- EnergySaver: 50% less energy consumed with brushless motor

1 / 2

BagMixer\* 400 SW\_FT\_06/22 Pictures and information are not contractually binding. BagMixer® is trademark. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860

# interscience

- Auto Sleep function: switch to sleeping mode after 30 mn of inactivity
- · LiquidSensor: light alarm and automatic stop of the blending in case of bag leakage (patented)
- Voltage and frequency: 100-240 V~ 50-60 Hz
- Fuses: T 3.15A L 240 V 5x20 mm
- Max power: 55 W
- Protection index: 31
- Dimensions (w x d x h): 27.6 x 45.9 x ,35.7 cm, net weight: 24.7 kg
- Box dimensions (w x d x h): 56 x 41 x 50 cm, gross weight: 28.9 kg
- 3-year warranty
- · Shock absorbers lifetime warranty
- Window lifetime warranty
- · Availability of spare parts: 10 years
- In compliance with: ISO 7218, ISO 6887 and FDA-BAM (Bacteriological Analytical Manual)
- Manufactured under CE, RoHS, WEEE
- Designed and made in France

#### **DELIVERED WITH**

- 1 integrated security drip tray
- 1 power cable
- 1 user's manual
- 1 quick user guide
- 1 certificate of conformity / warranty card
- 1 free pack of blender bags

2 / 2

BagMixer\* 400 SW\_FT\_06/22 Pictures and information are not contractually binding. BagMixer is trademark. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional information, RCS 950 356 220 Versailles, INTERSCIENCE SARL F78860

BOSTON

Phone: +1 781 937 0007 | 电话: +86 178 2123 6642 | Phone: +65 6977 7232 | Phone: +81 3 6712 9715 info@interscience.com sales.germany@interscience.com sales.usa@intersciencelab.com sales.china@interscience.com sales.asia@interscience.com sales.japan@interscience.com

TOKYO