BAGMIX 400

MAIN FEATURES:

- > EASY TO CLEAN
- > REMOVABLE DOOR, PADDLES and CHAMBER
- > INTEGRATED WASTE DRAWER
- > BLENDING CAPACITY 80 400 ml BAGS
- > LOW NOISE

BAGMIX 400 is a high performance homogenizer for microbiological sample preparation.

The blender, which is suitable for a range of sample dilutions between 80 and 400 mL, ensures a quick and accurate homogenizing of any sample including food, agricultural, chemical and cosmetic.

Blending effect is achieved by alternating movement of two stainless steel paddles inside the plastic chamber. There is a few special characteristics, which makes BAGMIX 400 a unique instrument.

Easy to clean:

- Removable stainless steel door and paddles
- Autoclavable door and paddles
- Removable blending chamber
- Integrated waste drawer

Adjustable speed, time and blending strength:

- Blending capacity: 80 to 400 ml bags
- Digital control, keypad and LED display
- Remaining time display
- Program settings mode (10 programs)
- Adjustable timer: 30 sec to 210 sec or continuous operation
- Adjustable speed (strokes/min): slow, normal and fast

Other Features:

- Low noise level (51 dbA)
- Protection of the motor and machinery
- Regional service centres available





TECHNICAL SPECIFICATIONS			
Model	BAGMIX 400		
Voltage	230 V / 50-60 Hz 120 V / 50-60 Hz		
Power	200W		
Time	30 sec - 210 sec, in 10 sec steps, continuous operation (Hold)		
Speed	3 levels: slow, normal, fast (450, 550, 650 strokes per minute, with an empty chamber)		
Stroke of paddles	35mm		
Net weight	28kg		
Dimensions	267 x 368 x 352mm		

ORDERING INFORMATION	Order ref. No.	DOMEL code
BAGMIX 400		
230V / 50 - 60 Hz	328015	666.000
BAGMIX 400 120V		
120V / 50 - 60 Hz	328023	1666.000

We reserve the right to alter specification details etc. without prior notice or liability! V:11-21



