MiniMix® 100 CC

Lab blender





interscience

Simple, Accurate, Space-saving

The most compact blender in the world, BagMixer® 100 MiniMix is available in Click & Clean® version!

MiniMix® 100 automatically blends any solid sample in a sterile bag and allows safe and easy extraction of bacteria. You can pipet and analyse the filtrate without any risk of alteration or cross contamination. This is the safest and most economical sample preparation method.

MiniMix® 100 CC incorporates the Click & Clean® and side-by-side paddle stopping systems, already highly acclaimed on BagMixer® 400 CC and the adjustable blending strength system.



1 Multifunction screen

For easy control of the blending parameters

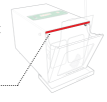


Blending time - Blending speed -

2 Q-Tight® system

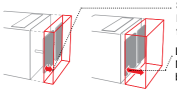
A special closing system that avoids every risk of leaking.





3 Adjustable blending strength PATENTED

You can adapt the blending chamber to the size of the sample to get OPTIMAL EXTRACTION!



Small sample : Move the paddles forward

Large sample : Move the paddles backward

4 Click & Clean® system



UNIQUE! TOTAL CLEANING of the blendin chamber is possible!



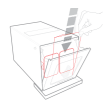




Clean Click back on

5 Side-by-side paddle stop





For easy and fast insertion of your sterile bags in the blender.

Advantages

- · Compact, silent
- User friendly
- Optimal extraction
- Lifetime warranty on window door and shock absorbers
- Stainless steel
- Q-Tight®: Leak-tight
- Easy and total cleaning

Applications

- Food microbiology
- Pharmaceutical
- Veterinary, clinical (biopsies, organ sampling...)
- Molecular extraction (proteins, lipids, DNA...)
- Toxin research (HPLC, GCMS...)

Specifications

• Useful capacity: 5-100 mL

• For samples: 0.5 g - 10 g

- Adjustable time: 1 s to 59 mn. countdown & open running (∞)
- Speed calibrated by microprocessor (3 - 12 strokes/s)
- Side by side paddle stop
- Q-Tight® seal: thickness of 12mm
- Stainless steel
- Drip tray
- Adjustable blending power
- Click & Clean® system: removable & autoclavable paddles
- Multifunction screen
- Lifetime warranty on window door & shock absorbers

• Pwr.: 110 / 220 V ~ 50 - 60 Hz

• Dim. (w x d x h): 21 x 37 x 20 cm

• Net weight: 13 Kg

Ref: 013 230





WEEE 2002/96/EC **RoHS** 2002/95/EC

Also available



MiniMix® 100 P CC

- Variable blending speed (3-12 strokes/s)
- Variable blending time $(1 - 1h \text{ or } \infty)$
- Available in CoolMix® version

Get the best results with



Dilu**Flow**® Gravimetric dilutor Automatically dilutes with the appropriate mass of solvant.



BagPage[®] 80 & 100 Full page sterile filter bags

Robust & food compatible, multilayer.



BagClip® 100

Closing clips 100% watertight & waterproof, closes any kind of bag.



BagLight® 100

Plain sterile bags

Made of PolySilk®, extremely robust. For samples that do not require any filtration.



RollBag®

Sampling bag

For collecting, sampling & preservation of any sample. Stands up alone.



BagOpen® 100

Bag opener

Easy opening, extremely stable. Resistant to cleaning agents.



BagRack® 100

Storage rack

Stainless steel, autoclavable.

Discover our complete range for microbiology



BagFilter® Sterile bags



Gravimetric dilutors



FlexiPump® Peristaltic pumps



easySpiral Dilute® Serial dilutors and platers



Colony counters

