

Mixer new generation

Powerful mixing

Totally safe Stainless steel blending chamber

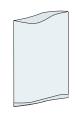
Easy cleaning Fully opening door





Full range of bags





filter bags + plain bags

The world's best quality/price ratio

Full range of accessories







Bag closing stick leaktight clamp

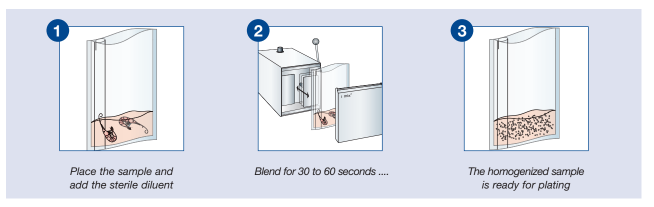
i Mix® blends samples in any sterile bags (plain bags, filter bags, ...) with no contact between sample and blender, which increases hygiene, safety and sample integrity. Samples are quickly delivered for analysis, eliminating difficult cleaning steps and adding to the efficiency of a laboratory's work.

interlab



How to use:





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

Specifications

Smooth

blending

e-mail _

Stainless steel blending chamber Nominal capacity: 50 - 400 ml 8 time settings: 30, 60, 90, 120, 150, 180, 210 secs/ and ∞

Power: 220 V / 110 V - 50 / 60 Hz Size (LxWxH): 40.22.24 cm - 15 kg

Lifetime resistant shock absorbers

ISO 9001-2000 - (-

Easy cleaning: Stainless steel blending chamber

Strong and

i Mix°	lab	blender:
--------	-----	----------

- ☐ Quotation
- □ Demonstration
- ☐ Sample
- ☐ BagOpen® bag opener/holder
- BagStocker® Stand for bags

Powerful motor: smooth

and efficient blending

			\
Distributor			
)

Shock absorbers:

Lifetime resistant