

Mixer new generation

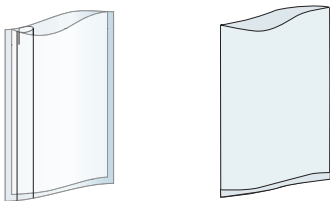
Powerful mixing

Totally safe
Stainless steel
blending chamber

Easy cleaning
Fully opening door

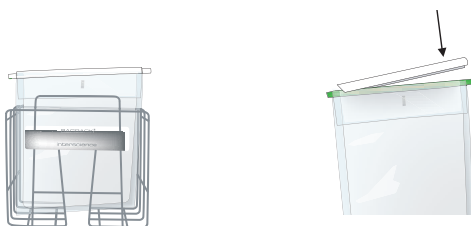


Full range of bags



filter bags + plain bags

Full range of accessories



BagStocker
10 compartments

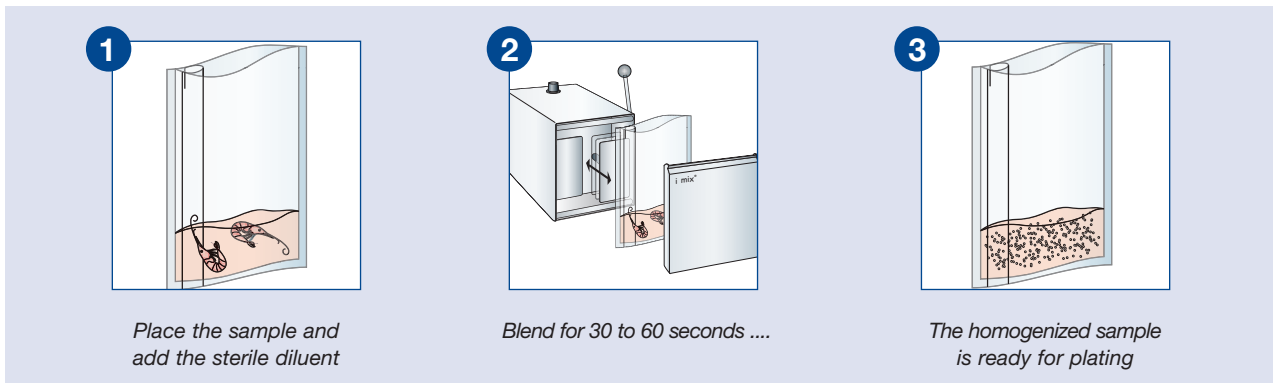
Bag closing stick
leaktight clamp



**The world's best
quality/price ratio**

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.

How to use:



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

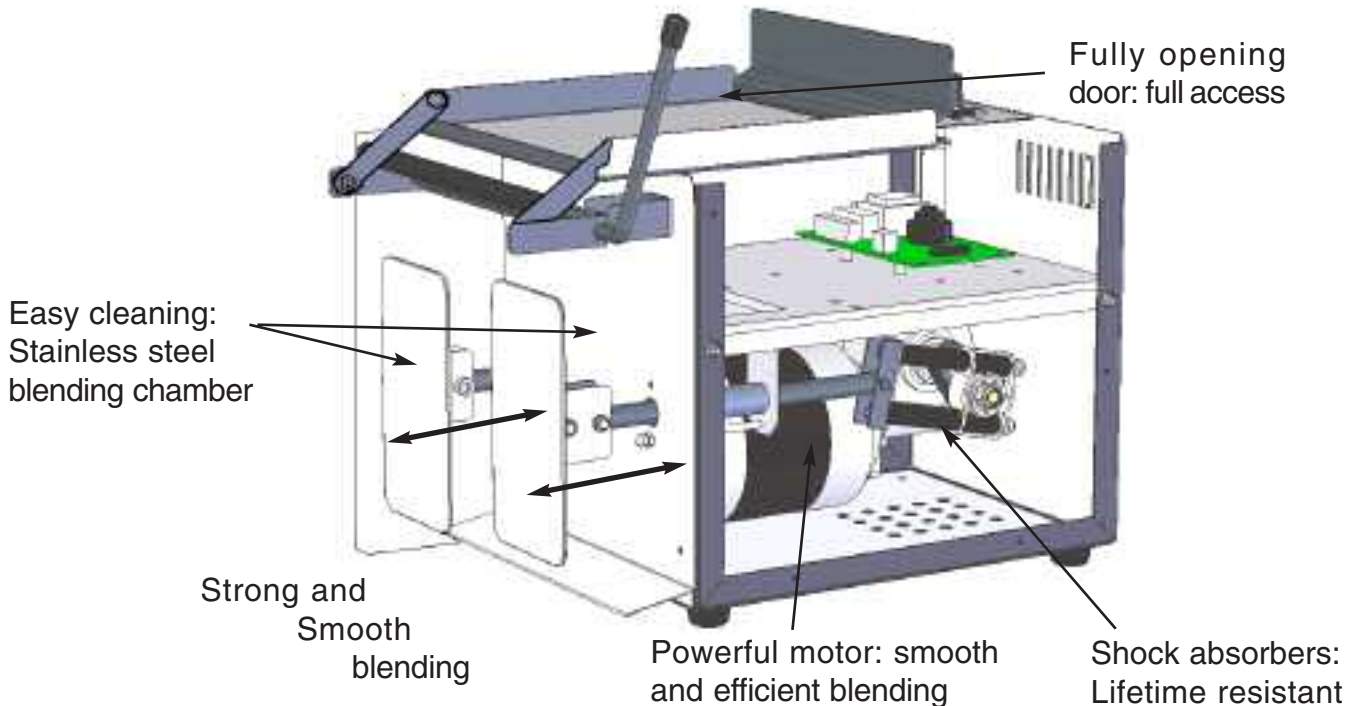
Specifications

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 - CE -



- i Mix®** lab blender:
- Quotation
 - Demonstration
 - Sample
 - BagOpen®** bag opener/holder
 - BagStocker®** Stand for bags

Name _____

Company _____

Address _____

ZipCode _____ Country _____

Phone _____ Fax _____

e-mail _____ web _____

Distributor