

BagOpen® Two uses: Bag opener and bag holder

Bag opener: opens bags automatically without contact with the sample. The bag is pinched and held open by adhesive gums (4 supplied). Bag holder: holds packs of 25 bags ready for use. Stable on the bench-top or on the scale.

3 models for 80/100, 400 and 3500 ml blender bags.



BagRack® & BagClip® Storage rack / closing clips

BagRack® allows clean and methodical storage of 12 bags closed with BagClip® 400, stackable, autoclavable, stainless steel. BagClip® closes, by pinching, all types of bag. Quick closing, water- and air-tight. (Interscience patented model).

BagRack® and BagClip®: 3 models for 80/100, 400 and 3500 ml blender bags.

BagClip are supplied in packs of 50.



BagPipet® & BagTips® Fixed volume pipet + sterile straws

The fully autoclavable BagPipet®, with a single-use sterile BagTips® straw, pipets accurate, preset volumes of 0.1, 0.9 and 1 ml. BagTips® are sterilized and highly rigid.

Ideal for all liquid and viscous samples: milk, cream, dairy products, yoghurt, cosmetic creams...

BagTips®: 2 models: Regular (19 cm) / Jumbo (24 cm) Box of 1000. Sterile in pack of 25.



PetriPile® Petri dish rack

PetriPile® is designed for the safe handling of plated Petri dishes. No risk of accident while loading the incubator. Stackable, autoclavable, stainless steel.

Complies with AFNOR V 08-002 standard on incubator loading.

Storage rack for stacking 36 Petri dishes. 3 models for 55, 65 or 90 mm plates.



BagSeal® Thermo-sealing unit for bags

Specially developed for sealing BagFilter® and BagPage® filter Bags. Will also seal sterilization bags for small instruments.

BagSeal® 400 for bags of 80, 100, 400 ml.

Home Page

1 von 1 10.07.2006 16:06