# BagPage® Range



Sterile blender bag with filter compatible with all laboratory blenders.

Rating: Not Rated Yet

Price

Ask a question about this product

### Description

BagPage® Range has a full service non-woven filter providing laboratory personnel a particle free sample for pipetting and ultimately easy reading of the results. This is because during homogenisation the diluent flows through the filter along with chemicals and microorganisms, leaving the particles behind.

# Advantages:

- 1. Full Surface Non-Woven Filter Bag
  - Ideal for pipetting
  - Ideal for homogenising pasty samples such as cakes, cheese and chocolate
  - Multilayer® reinforced multicoated complex
  - Rigid and transparent

## 2. Instant Filtration

- Filtration during homogenisation
- No need to wait for debris sedimentation
- Particle-free solution,
- Easy counting of colonies of Compact Dry Plates or Petri-dishes due to absence of particles

### 3. No Cross-Contamination

- Sterile Bags
- Same Bag is used to homogenize, filter and pipet
- No contact between the sample & the blender during homogenisation
- Can be closed with a Bagclip® or heat sealed

# **Specifications:**

- Maximum Capacity: 400mL
  Useful Volume: 50-300mL
  Bag Dimensions: 190 x 300mm
  Filter Porosity:
  Supplied in sterile packs of 25

2 / 2