

# BAGFILTER PIPET & ROLL

Filter bags with pipet access & built-in closure



The smart  
sticker bag!

interscience

# Great lab work efficiency!

**PATENTED**

**BagFilter® Pipet & Roll** bags, with **BagRack® Slide** storage rack, are an innovative solution for ergonomic work. They are most handy for pathogens research, such as *Listeria* and *Salmonella* analyses, when repeat pipetting from the sample bag is required.

## 1 Roll

Simply **roll** your bag **3 times** and **close it** with the pre-cut **sticker** for a **waterproof** extra-resistant closure.

## 2 Slide

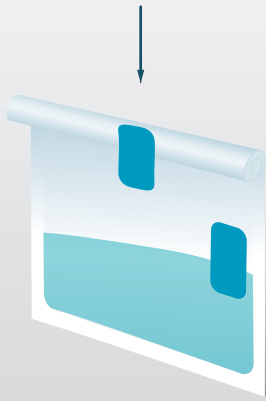
Easily **slide your bag** from the side to store your bags during multiple pipettings. Enjoy great **ergonomics** and a **safe, cross-contamination free** work environment.



## 3 Pipet

**Open/close the pipet access easily** with the **reclosable sticker**. The filtrate is debris-free thanks to the filter. When multiple pipettings are required for **Pathogens research**, access with pipet tips is made easy by the **lower pipetting height**, without risks of musculoskeletal disorders.

## Quick sticker closure



Without any extra tools, simply close with the built-in closure sticker.

BAGFILTER® PIPET & ROLL

Filter bag with built-in closure

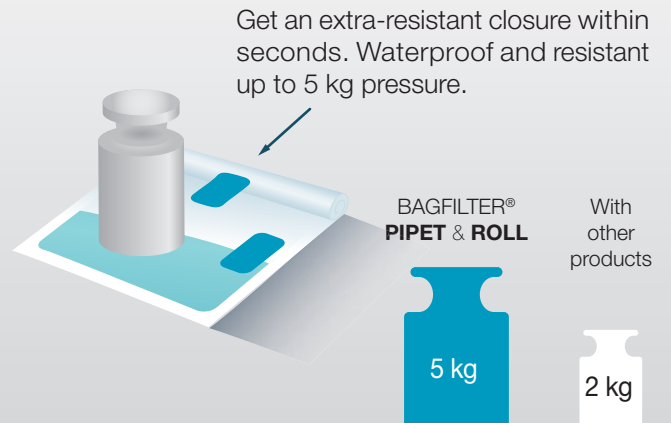
With other products

Bag



Closing system

## Extra resistant closure



Get an extra-resistant closure within seconds. Waterproof and resistant up to 5 kg pressure.

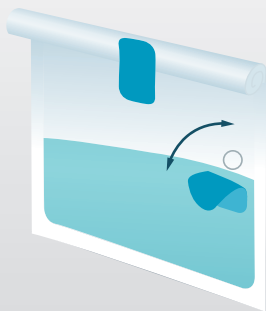
BAGFILTER® PIPET & ROLL

With other products

5 kg

2 kg

## Easy pipetting access



During multiple pipettings for pathogens research, open and close the pipet access easily without opening the bag from the top.

Number of manipulations

BAGFILTER® PIPET & ROLL

1

With other products

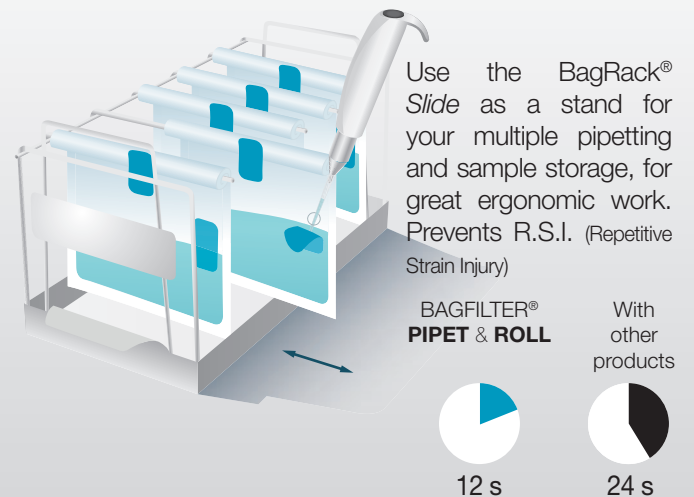
1

2

3

4

## Slide your bag



Use the BagRack® Slide as a stand for your multiple pipetting and sample storage, for great ergonomic work. Prevents R.S.I. (Repetitive Strain Injury)

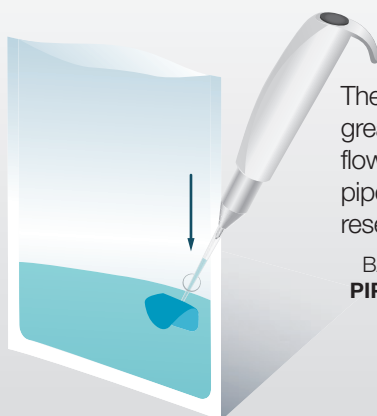
BAGFILTER® PIPET & ROLL

With other products

12 s

24 s

## Pathogens research



The low pipetting height is great for work under laminar flow cabinets and ideal with pipet tips for Pathogens research.

BAGFILTER® PIPET & ROLL

With other products

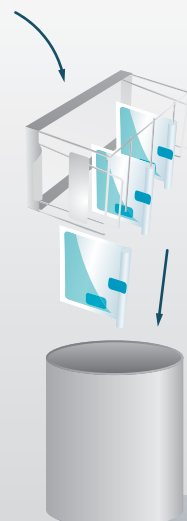


10 cm



30 cm

## Rapid & hygienic disposal



After work, waste disposal is much quicker and without any sample dripping.

Quick

■ ■ ■ ■ BAGFILTER® PIPET & ROLL

■ ■ ■ ■ With other products

Clean

■ ■ ■ ■ BAGFILTER® PIPET & ROLL

■ ■ ■ ■ With other products

# 3 models for your applications



**BAGFILTER®  
PIPET & ROLL**



**BAGFILTER®  
PIPET**



**BAGFILTER®  
ROLL**

<b>Built-in closure sticker</b>	✓	-	✓
<b>Reclosable easy pipetting sticker</b>	✓	✓	-
<b>Reference</b>	<b>111 720</b>	<b>111 710</b>	<b>111 700</b>
Type of bag	Bag with lateral filter		
Material of the bag	MultiLayer®: reinforced multicoated complex		
Type of filter	Non-woven		
Filter porosity	< 250 microns		
Max volume	400 mL		
Optimal blending volume	50 - 300 mL		
Optimal pipetting volume	250 mL		
Bag dimensions	190 x 300 mm		
Gamma ray treatment	5 to 12 KGy		
Shelf-life	5 years		
Resistance temperature	From -20°C to 45°C (48h) / 80 °C (4h) - From -4°F to 113°F (48h) / 176°F (4h)		
In compliance with	ISO 7218 - ISO 6887- FDA-BAM standards		
Pack of	25 bags		
Box of	500 bags		

Ask for free samples

#### Certified manufacturing

Products made for INTERSCIENCE by Interlab, an ISO 9001 certified company.



## Complementary products



**DiluFlow®**  
Gravimetric dilutors  
Ref 503 205



**BagMixer®**  
Lab blenders  
Ref 025 100



**BagRack® Slide**  
Storage rack for bags  
Ref 221 440

Your local distributor

## interscience

### PARIS

Phone: +33 (0)1 34 62 62 61 - Email: info@interscience.com

### FRANKFURT

Phone: +49 611 7238 7770 - Email: sales.germany@interscience.com

### BOSTON

Phone: +1 781 937 0007 - Email: sales.usa@intersciencelab.com

### SHANGHAI

Phone: +86 (0)21-64739390 - Email: sales.china@interscience.com

### SINGAPORE

Phone: +65 6977 7232 - Email: sales.asia@interscience.com

### TOKYO

Phone: +81 3 6712 9715 - Email: sales.japan@interscience.com

[www.interscience.com](http://www.interscience.com)