

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.

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.

1 Roll

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

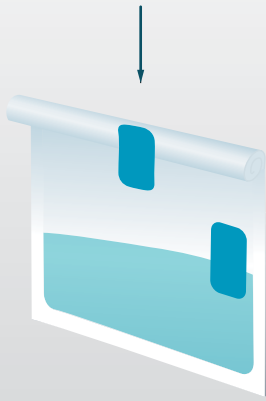


3 Pipet

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

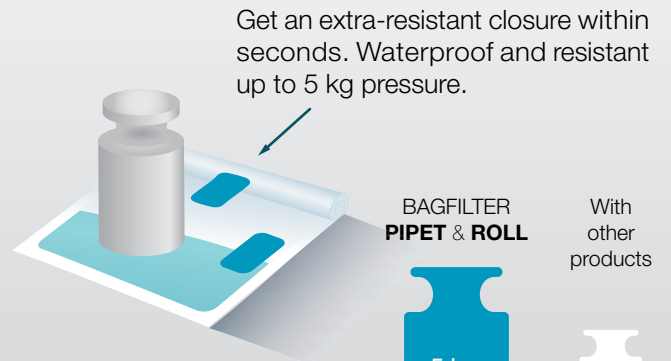
With other products

Bag



Closing system

Extra resistant closure



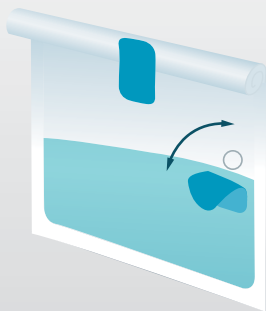
Get an extra-resistant closure within seconds. Waterproof and resistant up to 5 kg pressure.

BAGFILTER **PIPET & ROLL**

With other products



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

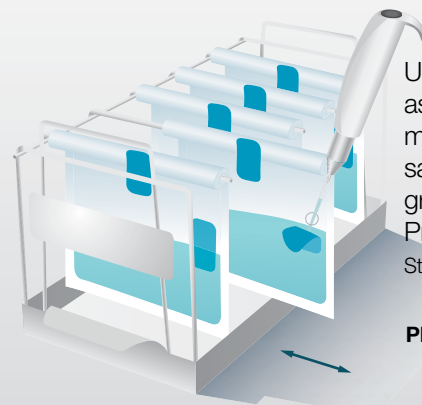
BAGFILTER **PIPET & ROLL**

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

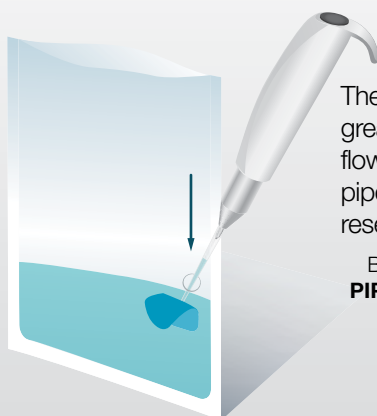


12 s



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

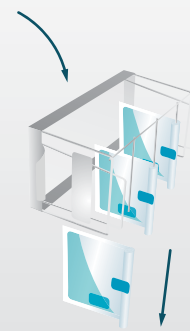


10 cm



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

5 models available



**BAGFILTER
PIPET & ROLL**



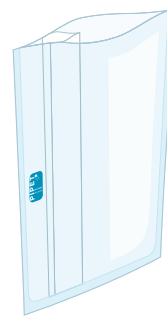
**BAGFILTER
ROLL**



**BAGFILTER
PIPET 400**



**BAGFILTER
PIPET 2000**



**BAGFILTER
PIPET 3500**

Sticker for bag closure	✓	✓	-	-	-
Sticker for easy pipetting	✓	-	✓	✓	✓
Reference	111 720	111 700	111 710	111 711	111 712
Ideal	All types of sample		Multiple pipettings		
Marking zone	✓	✓	✓	-	-
Volume indicator	✓	✓	✓	-	-
Type of bag	Bag with lateral filter				
Bag composition	Multilayer: reinforced multicoated complex				
Type of filter	Non-woven				
Filter porosity	< 250 µm				
Gamma ray treated	5 to 13 KGy, with certificate				
Shelf-life	5 years				
Temperature resistance	-20 °C to 45 °C (48 h) / 80 °C (4 h) / -4 °F to 113 °F (48 h) / 176 °F (4 h)				
In compliance with	ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)				
Max blending volume	400 mL		2 000 mL		3 750 mL
Optimal blending volume	50 - 300 mL		400 - 1 500 mL		400 - 3 750 mL
Optimal volume for pipetting	250 mL		1 500 mL		3 750 mL
Bag dimensions	190 x 300 mm		250 x 380 mm		380 x 600 mm
Pack of	25		25		10
Box of	500		250		100

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.cn

SINGAPORE

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

TOKYO

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

www.interscience.com