# interscience





# interscience

- More than 45 years' experience in microbiology
- Complete range from sample preparation to bacterial analysis
- Products 100% designed and manufactured in France

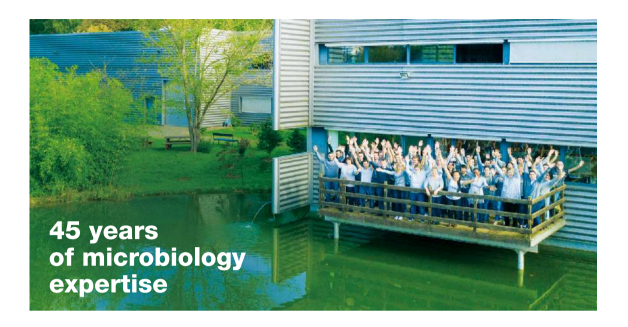




# Summary

About us4	BagClip <sup>®</sup>	Blender bags without filter 152
Industries         6           Food         6	BagSeal® 82	BagLight® PolySilk® 155 BagLight® MultiLayer® 156
Pharmaceutical		Blender bags
Environment 11 Veterinary 12 Public Research 13	Plate & Count system® 87	with culture media
Comparison of manual and automatic	Automatic platers	instaBAG® MILK 164 Steriwater® 165
methods 14	easySpiral®	Sterile sampling bags 169 RollBag®
Sample preparation with	easySpiral Pro® Milk 94 easySpiral Dilute® 95	Autoclave deodorants 176 Anabac® Classic 178
BagSystem <sup>®</sup> 16	Colony counters and	Anabac® Poma 178
lumb alima®	inhibition zone readers 104	Anabac® Citrus 178
JumboLine® 17	Scan® 50 110	Anabac® Peach 178
Gravimetric dilutors 18	Scan® 50 pro 111	Anabac® Berry 178
DiluFlow® 21	Scan® 100 112	Anabac® Natural
DiluFlow® Pro 22	Scan® 300 113	Vanilla
DiluFlow® Elite 5 kg 23	Scan® 500 114	Anabac® Natural
DiluFlow® Elite 1 kg 24	Scan® 1200	Coconut
Lab blenders 37		Mimosa179
MiniMix® 100 P CC 40	Real-time incubators and	Interscience
MiniMix® 100 W CC 41	colony counters 124	manufacturer's
BagMixer® 400 P 43	ScanStation® 100 127	<b>warranty</b>
BagMixer® 400 W 44	ScanStation® 200 128	•
BagMixer® 400 CC 45	ScanStation® 300 129	Contact us 182
BagMixer® 400 S 46		0
BagMixer® 400 SW 47		Services
JumboMix® 3500 P CC 49	Blender bags	Service offer
JumboMix® 3500 W CC 50 JumboMix®	with filter 137	Training courses 184
3500 WarmMix® CC 51	BagPage® + 142	
3300 Warriiviix CC 51	BagPage® F143	
Dispensing pumps 59	BagPage® R 143	
FlexiPump <sup>®</sup>	BagPage® XR143	
FlexiPump® Pro 63	BagFilter® P 144	
•	BagFilter® S 145	
Lab accessories 72	BagFilter® Pull-Up® 145	
BagRack® Slide 73	BagFilter® XF 145	
BagRack®74	BagFilter® Pipet & Roll 146	
PetriPile®	BagFilter® Roll 147	
BagPipet® 78	BagFilter® Pipet 147	

# About us



Our mission is to design and manufacture great products to guarantee reliable and safe microbiological analyses. We serve the food, pharmaceutical, cosmetics, environmental and research sectors.

## A FRENCH INTERNATIONAL COMPANY









## A FAMILY STORY

Brothers Emmanuel and Jules Jalenques run the family business founded in 1979 by their father François Jalenques. Starting out in a renovated 18th-century barn in the hamlet of Jalenques in the Cantal region of France, the company now has a worldwide presence, with sales offices, subsidiaries and a solid network of distributors in over 130 countries.



"Interscience has always been driven by innovation and scientific excellence.

It is also crucial for us to provide our users with responsive, high-quality services."

Emmanuel and Jules Jalenques, Co-CEOs.

## TEAMS AT YOUR SERVICE

We provide you with worldwide support with our:

- Sales teams: product demonstration, technical questions, price request
- Microbiology Application teams: testing in our laboratory, equipment installation and qualification
- Customer Support teams: technical assistance, equipment installation, troubleshooting and maintenance

## DYNAMIC R&D

The R&D department, with over 30 employees and engineers, has filed over 70 patents since its creation. Its microbiology laboratory supports the development of innovative, high-performance products.



## MADE IN FRANCE

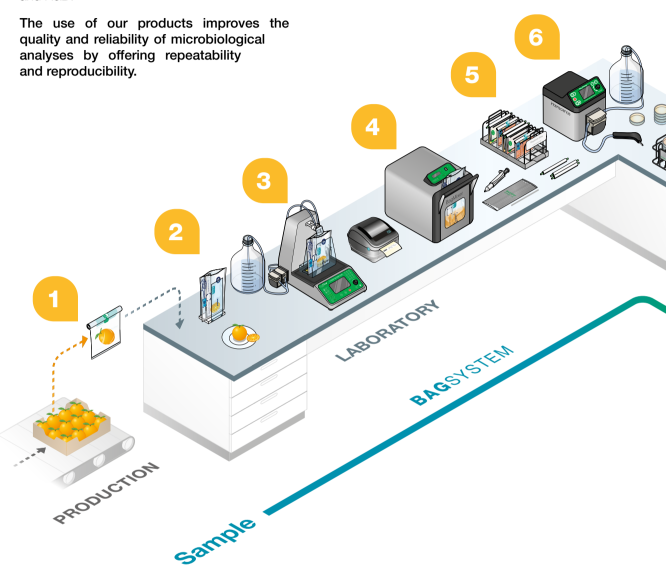
All our products are designed and manufactured in the same factory, following a manufacturing ethic that ensures excellent quality products made from noble, durable materials.

- 95% of our spare parts suppliers are European, 80% of them French
- Each controller undergoes a series of endurance and manufacturing tests
- Manufacturer's warranty, maintenance contracts and extended warranties





Food safety represents a considerable challenge for food industries. Interscience offers a range of products for all your analyses (dairy products, meat, seafood, ready meals, etc.) in quality control and R&D.





- 1 RollBag®
  - ) Collect the sample

Sterile sampling bags

p. 169

p. 146



) Sample with a filter bag

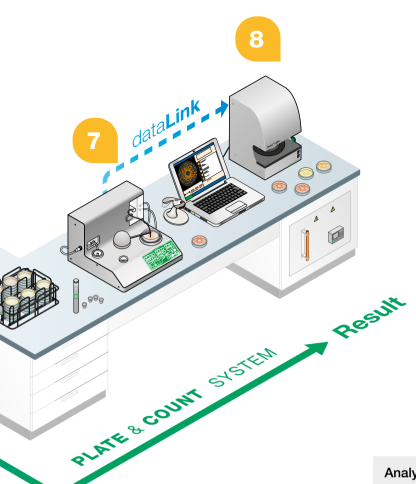
Blender bags with filter

Dilu*Flow*® Elite 5 kg

) Weighing and diluting the sample

Gravimetric dilutors

p. 23



4 BagMixer® SW

Homogenize the sample

Lab blenders

BagRack® Slide

) Organize the samples

Lab accessories p. 73

p. 47

FlexiPump®

) Distribute culture media

Dispensing pumps p. 59

easy**Spiral® Pro** 

) Automatically plate

Automatic platers p. 93

8 Scan® 1200

) Count

Colony counters p. 115

## Analysis of hygiene indicators

The number of viable organisms is an indicator of the hygiene state of the food product; it is an indicator of possible cross-contamination or high biomass. The enumeration gives the result of the bacteriological state of the environment and production conditions.

- Total flora / Mesophilic flora
- Lactic flora
- Enterobacteria
- Coliforms
- Escherichia coli ß glucuronidase positive
- Pseudomonas aeruginosa
- Yeasts & Molds
- Bacillus cereus

### Research & Development

Various microbiological analyses of food product before it is placing on the market.

- Aging process study
- Process validation
- Fertility / Sterility tests
- Challenge test

## Pathogen analysis

Testing for the presence of a possible pathogen responsible for infection in the product to determine whether it is safe for consumption.

- Salmonella spp.
- Listeria monocytogenes
- Campylobacter spp.

Food protocol by germ						
Microorganisms	insta <b>Bag</b> ® BPW	insta <b>Bag</b> ® Fraser ½	Dilu <b>Flow</b> ®	BagMixer®	easy <b>Spiral</b> ®	Scan <sup>®</sup>
Total flora	✓	-	✓	✓	✓	✓
Lactic flora	✓	-	✓	✓	✓	✓
Pseudomonas	✓	-	✓	✓	✓	✓
Enterobacteria	✓	-	✓	✓	✓	✓
Coliforms	✓	-	✓	✓	✓	✓
E. coli ß - glucuronidase +	✓	-	✓	✓	✓	✓
Staphylocoques coagulase +	✓	-	✓	✓	✓	✓
Clostridium perfringens	✓	-	✓	✓	-	✓
ARS to 46 °C	✓	-	✓	✓	-	✓
Bacillus cereus	✓	-	✓	✓	-	✓
Campylobacter	✓	-	✓	✓	-	-
Yeasts & Molds	✓	-	✓	✓	-	-
Listeria monocytogenes	-	✓	✓	✓	-	-
Salmonella spp.	✓	-	✓	✓	-	-

# **EXAMPLE OF PROTOCOL: 25 G TEST SAMPLE**



Collect the sample with **RollBag®** sterile sampling bag.



Weigh 25 g of sample and dilute at 1/10<sup>th</sup> with Dilu**Flow**<sup>®</sup>.



Homogenize the sample in a **BagMixer®** lab blender.



Plate quality indicators with easy**Spiral**® automatic platers.



Enumerate colonies to obtain a compliance result with **Scan®** colony counter.

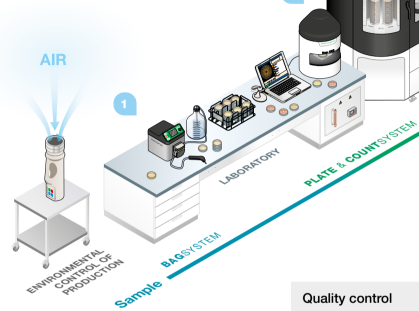


# **Pharmaceutical**

In order to protect everyone's health, the pharmaceutical industry performs high volumes of microbiological analysis.

The use of our products helps to improve the quality and reliability of microbiological while respecting the requirements of the pharmacopoeia and the FDA (Food and Drug Administration). You will also improve your production management.





- FlexiPump® ) Distribute culture media
  Dispensing pumps p. 59
- **Scan® 4000** ) Count the colonies
  Colony counters p. 116
- 3 ScanStation® ) Incubating and counting Incubator and colony counter p. 124

- Environmental monitoring
- Enumeration of finished products
- Detection of reference microorganisms: Escherichia coli, Staphylococcus aureus, Pseudomonas aeruginosa, Aspergillus brasiliensis, Candida albicans

Result

## Research & Development

Various microbiological analyses of a pharmaceutical product before it is placed on the market.

- Study on aging
- Validation process
- Challenge test
- Sterility test

## **EXAMPLE OF PROTOCOL: QUALITY CONTROL DURING PRODUCTION**



Collect the sample with **RollBag®** sterile sampling bag.



Weigh and dilute 10 g of sample with Dilu**Flow**® **Elite** 1 kg.



Homogenize in a **BagMixer®** or **MiniMix®** according to the test sample.



Plate with easy**Spiral**® for micro-organism research.



Place the Petri dishes in **ScanStation®** for incubation.



Detect colonies for compliance with **ScanStation**®.



The cosmetics industry must respond to the needs and requirements of their consumers and must be attentive to the environment and health.



- 1 RollBag® ) Collect Sterile sampling bags
- p. 169
- 2 Dilu**Flow® Elite** 1 kg ) Dilute Gravimetric dilutors p. 24
- **3** easy**Spiral** Dilute<sup>®</sup> ) Plate Automatic plater p. 95
- ScanStation® ) Incubate and count Incubator and colony counter p. 124

# Quality control

- Enumeration of finished products
- Challenge test
- Enumeration of the 5 reference microorganisms: Escherichia coli, Pseudomonas aeruginosa, Staphylococcus aureus, Aspergillus brasiliensis, Candida albicans
- Environmental control (bioburden)

## Research & Development

Various microbiological analyses of cosmetic product before it is placed on the market.

- Study of formulation
- Validation process
- Challenge test
- Study on aging

#### **EXAMPLE OF PROTOCOL:** CHALLENGE TEST IN R&D



Weigh and dilute to 1/10th 1 g of artificially contaminated sample in a tube with DiluFlow® Elite 1 kg.



Plate the sample with easySpiral Dilute® for the challenge test enumeration.



Place the Petri dishes in ScanStation® real-time incubator and colony counter.

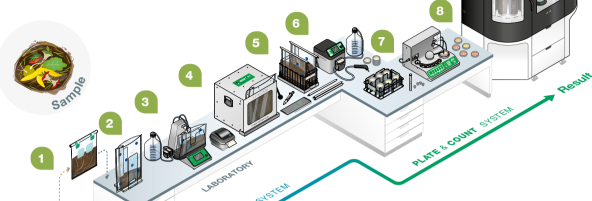


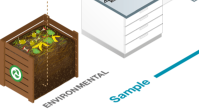
**Enumerate colonies** to get an accurate result with Scan® or ScanStation®.



Microbiological analyses of our environment is essential for everyone's safety.

The Interscience range allows qualitative analyses of water, air, soil and the environment...





RollBag® ) Collect Sterile sampling bags

p. 169

BagFilter® P 3500 ) Sample Blender bags with filter

p. 144

# Quality control

- Water treatment, public water or sewage sludge enumeration: Total flora, Escherichia coli, Coliforms, Legionnella spp.
- Search for microorganisms in soil and mud samples: Pseudomonas spp., Bacillus spp., anaerobic sulfite-reducing agent (Clostidium spp.), total and thermotolerant coliforms, antibiotic multi-resistant Escherichia coli
- Search for microorganisms in air samples: Sedimentation plating readings or in collector plating reading

#### Research & Development

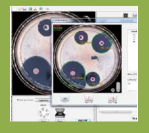
- Hydrocarbon treatment
- Multiresistance to antibiotic analysis
- Physico-chemical soil analysis
- Aging study / plant analysis

- 3 Dilu**Flow® Pro** ) Dilute
  Gravimetric dilutors p. 22
- 4 JumboMix® W CC ) Homogenize
  Lab blenders p. 50
- 5 BagRack® 3500 ) Organize
  Lab accessories p. 74
- FlexiPump® ) Distribute culture media
  Dispensing pumps p. 59
- easy**Spiral** Dilute® ) Plate
  Automatic plater p. 95
- ScanStation® ) Incubate and count
  Incubator and colony counter p. 124

# EXAMPLE OF PROTOCOL: MULTI-RESISTANCE ANALYSES (ATB in solid media)



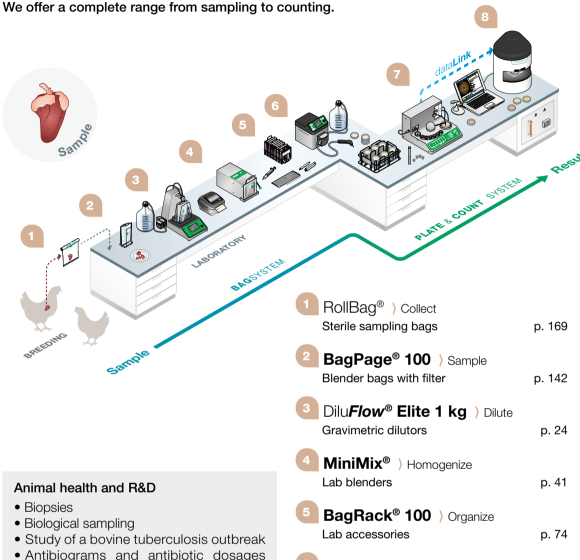
Inoculate the strain to be analyzed with easySpiral® "Constant" mode and place the antibiotic discs before incubation.



Read and interpret dishes (SIR) according to EUCAST, CASFM, CLSI... with the automatic **Scan®** range.



The animal health sector requires microbiological analyses and controls.



- Antibiograms and antibiotic dosages in farmina
- Enumeration of normal and infectious flora specimens

#### Veterinary industry

- Production quality control
- Challenge test

- Environment

# FlexiPump® ) Distribute culture media

Dispensing pumps p. 59

easy**Spiral** Dilute® ) Plate Automatic platers p. 95

Scan® 4000 ) Count Colony counters

p. 116

## **EXAMPLE OF PROTOCOL: MICROBIOLOGICAL ANALYSIS OF A BIOPSY**



Collect the sample with RollBag® sterile sampling bag.



Weigh 10 g biopsy sample and dilute with DiluFlow® Elite 1 kg.



Homogenize and filter the sample in a MiniMix®.



Plate the filtrate with

easy**Spiral** 

Dilute®.





Place the Petri dishes in ScanStation® for incubation.

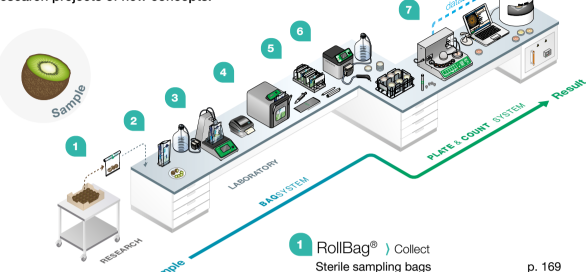
Count the colonies using ScanStation® for diagnosis.



# **Public Research**

Public research, being multidisciplinary, carries out microbiological analyses in different fields. Interscience offers a complete range of products to ensure the quality and safety of these analyses.

Our products enable us to respond to innovation and research projects of new concepts.



## Public institute research in food

- Quality indicator research
- Pathogen research
- Aging process study
- Process validation

## Public institute research in environmental

- Hydrocarbon treatment
- Multiresistance to antibiotic analysis
- Water treatment, public water or sewage sludge enumeration

# Public institute research in animal and human health

- Microbials Biological sampling
- Study of infectious contamination outbreak
- Antibiograms, antibiotic dosages and multiresistance to antibiotics
- Enumeration of normal and infectious flora specimens

- Sterile sampling bags
  - BagFilter® **Pipet** & **Roll** ) Sample
    Blender bags with filter p. 146
- 3 Dilu**Flow® Elite** 5 kg ) Dilute Gravimetric dilutors
- BagMixer® SW ) Homogenize Lab blenders
- 5 BagRack® Slide ) Organize
  Lab accessories p. 73
- 6 FlexiPump® ) Distribute culture media
  Dispensing pumps p. 59
- easy**Spiral** Dilute® ) Plate
  Automatic platers p. 95
- 8 Scan® 4000 ) Count
  Colony counters p. 116

## **EXAMPLE OF PROTOCOL: QUALITY CONTROL IN THE FOOD INDUSTRY**







Weigh 25 g of sample and dilute 1/10<sup>th</sup> with Dilu**Flow**®.



Homogenize the sample in a **BagMixer**® lab blender.



Plate quality indicators with easy**Spiral**®



Place the Petri dishes for incubation in ScanStation®.



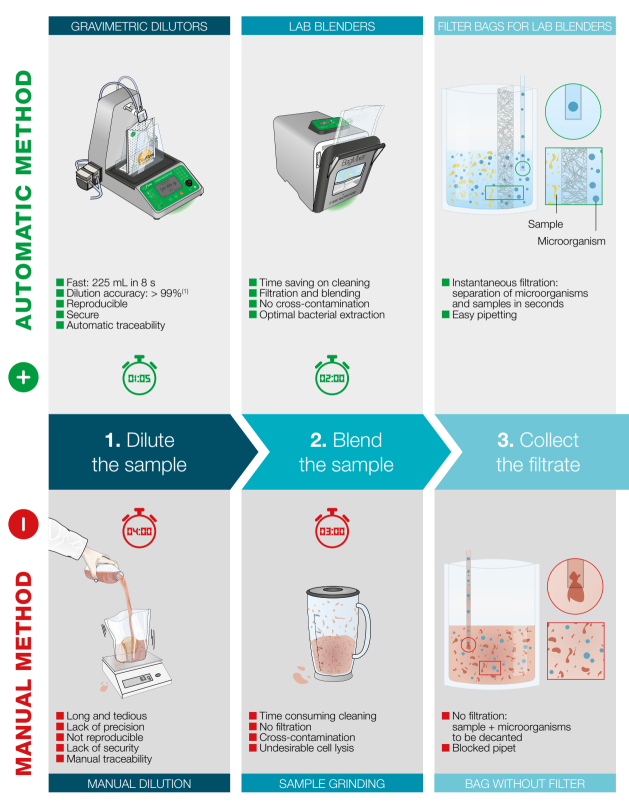
p. 23

p. 47

Counting using ScanStation® for a compliance result.

# Comparison of manual and automatic

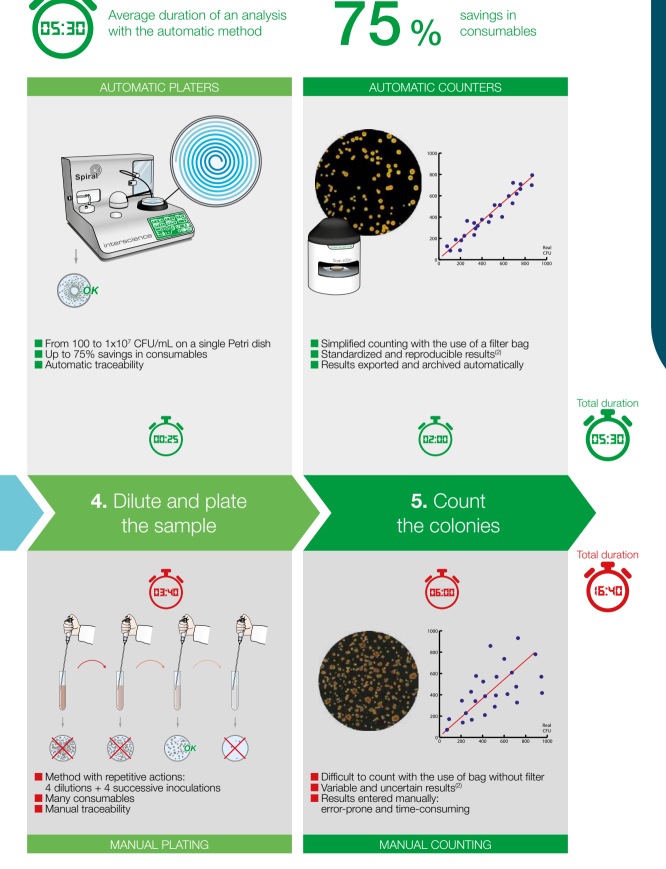
The study below shows a comparison between the manual method and the Interscience automated method, using the same microbial sample. The use of an automated method for the analysis of samples increases not only reproducibility but also productivity and reduces the use of consumables up to 75%. It ensures repeatability and complete traceability.



(1) in Standard or Accurate mode (under optimal conditions)

# methods in microbiology

Average duration of an analysis

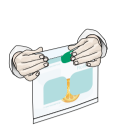


savings in

# Sample preparation with **Bag**System®

**Bag**System® is a complete range of equipment and accessories for sample preparation for microbiological and biochemical as well as physico-chemical analyses.

Compared to manual preparation, **Bag**System® allows the automation of these steps while providing more accurate results and an excellent reproducibility. Risks of cross-contamination are eliminated and you can considerably increase your analyses capacities.







#### 1. Collect

Collect the sample in the field or in production in a sterile bag **RollBag**<sup>®</sup>. The integrated sticker allows a resistant and **tight closure**.

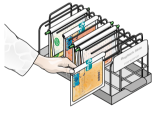
## 2. Sampling

Place the sample of interest in a bag either with or without a filter. A **single bag** avoids crosscontamination. With a filter bag, **filtration is carried out during blending**.

#### 3. Dilute

Using the Dilu**Flow**® gravimetric dilutor, weigh the test sample and dilute automatically according to the required dilution factor. Dilu**Flow**® provides accuracy, repeatability and traceability.







### 4. Homogenize

The mother suspension is blended with a **BagMixer®**. A microbial extraction is extracted during the blending process without any risk of crosscontamination.

### 5. Organize

Bags are then closed and stored in **BagRack**® *Slide* by sliding them on to the side. Storage is hygienic and optimized for cadenced pipetting. It prevents risks of Musculoskeletal disorders.

### 6. Pipet the filtrate

Pipet the sample easily thanks to the pipetting area, positioned at the bottom of the bag, and the integrated filter. No debris blocks the pipet or distorts the count on the Petri dish.

The filtrated sample is ready for analysis either with the traditional method or with the Plate & Count system® rapid analysis method.



Environmental



Veterinan



Public research



#### 7. Dispense liquids

Prepare media (in test tubes, bottles and Petri dishes) using **FlexiPump®** peristaltic pumps. Serial dispensing is accurate, fast and traceable.

# **JumboLine®**

**JumboLine®** is a product range for the preparation of all types of samples weighing up to 375 g. It is suitable for samples > 100 g in the analyses of milk powder, chocolate, soil, etc. for the detection of *E. coli* O157:H7, *Trichinella*, *Salmonella* spp., *Cryptosporidium* and *Giardia*. **JumboLine®** is particularly suitable for the detection of pathogens via a PCR method.



# Dilu*Flow*® + Jumbokit

Gravimetric dilutor

2 models : Dilu*Flow*® Elite Dilu*Flow*® Pro

# JumboMix® + JumboStand

Lab blender

3 models:
JumboMix® 3500 P CC
JumboMix® 3500 W CC
JumboMix® 3500
WarmMix® CC

# BagTools®, lab accessories



BagOpen® 3500 Bag opener/holder



BagClip® 3500 Closing clip



BagRack® 3500 Storage rack for bags



BagPipet® Fixed-volume pipet

# Bags designed for large samples



RollBag® Sterile sampling bag 3 models: 25x38 / 25x50 / 38x56



BagFilter® P Lateral filter bag 2 models: 2000 / 3500



BagPage® + Full-page filter bag 2 models: 2000 / 3500



BagLight® Bag without filter 2 models: 2000 / 3500





Environmental



# Gravimetric dilutors

# The best solution for your dilutions!

 $\mathsf{Dilu} \textbf{Flow}^{\$}$  gravimetric dilutors automate the dilution of the sample before blending and add reliability to the process.

# Top features of the range



# Connectivity and full traceability<sup>(1)</sup>

Traceability is ensured by a bidirectional LIMS ethernet connection. The data analysis is exported.

# GeckoGrip holding system

This system replaces adhesive putty and keeps the analysis bag glue-free.

## **PATENTED**

# Robotic arm and protective plate<sup>(1)</sup>

Easily place the sample in the analysis bag without risk of contamination.



# High accuracy<sup>(1)</sup>

An accurate dilution of all sample types from 1 to 20 g (at 1/10<sup>th</sup>) with an accuracy of > 99%.

# **Ultra-low profile**

Widest possible opening for the bag and lowest loading threshold on the market!

# Removable drip tray

Avoid tedious cleaning of the device.

**PATENTED** 

<sup>(1)</sup> Valid according to the model, refer to the technical specifications.



# Range overview

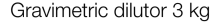


Dilu <b>Flow</b> ®	Dilu <b>Flow® Pro</b>	Dilu <i>Flow</i> ® Elite 5 kg	Dilu <i>Flow</i> ® Elite 1 kg
Gravimetric dilutor 3 kg	Gravimetric dilutor 5 kg	Gravimetric dilutor 5 kg	Gravimetric dilutor 1 kg
Tech must-have	Best-seller	Full traceability	Designed for pharmaceutics and cosmetics

		Top fe	atures	
Ultra-low profile	✓	✓	✓	✓
Drip tray	✓	✓	✓	$\checkmark$
Robotic arm	-	✓	✓	✓
Jumbo kit option	-	✓	✓	-
Programmable	-	-	✓	✓
Full traceability	-	-	✓	✓
Up to 6 pumps	-	-	✓	✓
Multi-dispensing	-	-	✓	✓







# Tech must-have

Ref. 501 103 (single pump) Ref. 501 203 (double pump)



The Dilu**Flow**® automatically dilutes a solid sample in seconds, with the appropriate weight of diluent, and all traceability is guaranteed.

# MAIN FEATURES

• Dispensing time for 225 mL: < 10 s

Dilution factor: 1/2 to 1/99

• Dilution accuracy: > 99% (in Standard or Accurate mode in optimal conditions)

Max weight: 3000 g







## **APPLICATIONS**

The Dilu**Flow**® gravimetric dilutor is used for sample preparation for microbiological analysis. It allows for a 25 g sample to be diluted to 1/10<sup>th</sup> in peptone water for the research of quality indicators or for enrichment in the detection of pathogens.





# DiluFlow® Pro

# Gravimetric dilutor 5 kg

# **Best-seller**

Ref. 502 105 (single pump) Ref. 502 205 (double pump)

The Dilu*Flow®* **Pro** automatically dilutes a solid sample in seconds, with the appropriate weight of diluent, up to a total weight of 5 kg. Its robotic arm enables easy work under a laminar flow cabinet.



#### THE ESSENTIAL: TWICE AS FAST AND ACCURATE

Booster kit Ref. 511 000

For more information, please refer to page 31

## MAIN FEATURES



• Dilution factor: 1/2 to 1/99

• Dilution accuracy: > 99% (in Standard or Accurate mode in optimal conditions)

Max weight: 5000 g

## **APPLICATIONS**

The Dilu**Flow® Pro** gravimetric dilutor is used for sample preparation for microbiological analysis. It is adapted to the sample pooling protocol and allows a sample weight of up to 375 g diluted to 1/10<sup>th</sup> with the Jumbo kit and is also adapted to the preparation protocol for PCR analysis. It also allows the weighing of 25 g for the research of quality indicators.







# DiluFlow® Elite 5 kg







Ref. 503 105 (single pump) Ref. 503 205 (double pump)



The Dilu**Flow**® **Elite 5 kg** automatically dilutes a solid sample, with the appropriate weight of diluent, up to a total weight of 5 kg. Its full traceability enables all operations to be recorded. Programmable and connectable to up to 6 diluents, it offers the best solution to dilute all types of samples.



## SAMPLE SIZE > 100 G

Jumbo kit - Ref. 505 006 Booster kit - Ref. 511 000

For more information, please refer to page 30

## MAIN FEATURES

- Dispensing time for 225 mL: < 9 s
- Dilution factor: 1/2 to 1/1000, customizable fractions
- Dilution accuracy: > 99% (in Standard or Accurate mode in optimal conditions)
- Max weight: 5000 g
- Max number of pumps: 2 integrated + 4 external

### **APPLICATIONS**

The Dilu**Flow® Elite** 5 kg gravimetric dilutor is used for sample preparation for microbiological analysis. It allows the preparation of low aW samples according to ISO 6887 standard, which consists in distributing a part of the diluent before weighing, ranging from 25 to 375 g, to avoid osmotic shock of the microorganisms. A second part of diluent is added in order to finalize the dilution precisely. It also allows the weighing of 25 g for the research of quality indicators.







Environmental





# DiluFlow® Elite 1 kg

# Gravimetric dilutor 1 kg

# Designed for pharmaceutical and cosmetics

Ref. 503 101 (single pump) Ref. 503 201 (double pump)

The Dilu**Flow® Elite 1 kg** automatically dilutes a solid sample in seconds, with the appropriate weight of diluent, up to a total weight of 1000 g. It offers the best solution to prepare your samples in the pharmaceutical and cosmetic industries, as well as animal health. Its full traceability enables the recording of all operations.



# **COSMETIC PACK:**

Tongs platform - Ref. 505 003 Adjustable distribution system - Ref. 505 005 Dispensing assembly (GL45 - Ø 3.2 mm) - Ref. 513 045

For more information, please refer to page 30









## MAIN FEATURES

- Dispensing time for 225 mL: < 9 s</li>
- Dilution factor: 1/2 to 1/1000, customizable fractions
- Dilution accuracy: > 99% (in Standard or Accurate mode in optimal conditions)
- Max weight: 1000 g
- Max number of pumps: 2 integrated + 4 external

## **APPLICATIONS**

The Dilu**Flow**® Elite 1 kg gravimetric dilutor is used for the preparation of pharmaceutical and cosmetic samples for microbiological analysis. It is used for the preparation of 1 to 20 g sample diluted to 1/10th. With the Dilu**Flow**® Elite 1 kg, the samples to be analyzed can be prepared in a tube or jar. Eg: active ingredients, cream, make-up...

# Technical specifications of the range



SP: Single Pump	Dilu <b>Flow</b> ®		Dilu <b>F</b>			Dilu <i>Flow</i> ® Elite 5 kg		Dilu <i>Flow</i> ® Elite 1 kg	
DP: Double Pump	SP	DP	SP	DP	SP	DP	SP	DP	
OVERVIEW									
Reference	501 103	501 203	502 105	502 205	503 105	503 205	503 101	503 201	
304L stainless steel body	<b>√</b>		•		•		<b>✓</b>	/	
BagOpen® height < 30 cm	•		•		•		<b>~</b>	/	
Removable drip tray (Patented)	•	/	•		•		<b>√</b>	/	
BagOpen® with GeckoGrip system (patented)	•		•		•		<b>~</b>		
Magnetic stand for BagOpen® (Patented shape)	•		•		•		<b>~</b>		
LightCode: color status LED	<b>~</b>		•		•		<b>√</b>		
Compatible with Booster Kit	<b>~</b>		•		•		<b>√</b>		
Stainless casting electromechanical core	•		•		•		<b>~</b>		
Robotic arm	-	-	•		•		<b>√</b>		
Compatible with Jumbo Kit	-	-	✓		•		-		
Protection for dispensing nozzle	-	-	✓		✓		<b>~</b>	/	
Up to 6 pumps	-		-		✓		<b>√</b>		
Multi-dispensing mode (Patented)	-		-		✓		<b>~</b>		
Powder mode	-		-		✓		<b>√</b>	/	
Weighing mode	-	-	-		✓		<b>~</b>	/	
Auto-tare function	-	-	-		•		<b>~</b>	/	
24 editable programs	-	-	-		✓		<b>~</b>	/	
Bidirectional connectivity	-		-		✓		<b>~</b>	/	
1 g dilution to 1/10th	-	-	-	-		-	<b>√</b>	/	
SPECIFICATIONS									
Resolution up to 200 g				0.0	11 g				
Weighing range	0.1 to 3	3000 g		0.1 to	5000 g	5000 g		1000 g	
Max. weight without support	450	00 g	7000 g		00 g	0 g		0 g	
Weighing accuracy	0 to 100 g: ± 0.05 g 100 to 3000 g: ± 0.1%		0 to 100 g 100 to 5000		g: ± 0.05 g 0 g: ± 0.1%		0 to 20 g: 20 to 1000		
Dilution factor	1/2 to		1/99		1/2 to 1/1000, cus		tomizable fr	actions	
Minimum weight required for dilution	5 g		g			0.5	g <sup>(3)</sup>		
Minimum weight required for distribution	5 g								
Dilution/distribution accuracy	> 99%(1)								
Dilution time for a 25 g sample diluted to 1/10 <sup>th</sup>	< 9 s <sup>(2)</sup>		< 8 s <sup>(2)</sup>						

<sup>(1)</sup> in Standard or Accurate mode (in optimal conditions) (2) with Booster Kit in Fast mode

<sup>(3)</sup> with a recommended dilution factor of 10



<b>SP:</b> Single Pump	Dilu <b>F</b>	low®	2	low® ro	Dilu <b>F</b> <b>Elite</b>		Dilu <b>F</b> i <b>Elite</b>	
DP: Double Pump	SP	DP	SP	DP	SP	DP	SP	DP
SPECIFICATIONS								
Dilution time for a 375 g sample diluted to 1/10th		-	< 80	< 80 s <sup>(2)</sup>		5 s <sup>(2)</sup>	-	
Distribution time for 90 mL		< 7	7 S <sup>(2)</sup>			< 6	s (2)	
Distribution time for 225 mL		< 1	0 s <sup>(2)</sup>			< 9	S <sup>(2)</sup>	
Max. number of pumps		2 inte	grated		2	2 integrated	+ 4 externa	ıl
Dilution/distribution mode			Fa	ast - Standa	ard - Accura	te		
Language		Enç	glish		English, French			
Voltage - Frequency				100-240 V	~ 50-60 Hz			
Warranty		1 year						
Spare parts availability	10 years							
In compliance with	ISO 7218 - ISO 6887							
Manufactured under	CE, UKCA, RoHS, WEEE							
TRACEABILITY								
Traceability		Printer / Supervision software (export to Excel™ / OpenOffice™, CSV file, printer)					Excel™ file / SB key / LIM	
Exported data	Sample weight / Total weight / Dilution factor / Dilution accuracy / Right or left pump + with supervision software: Sample number / Name of operator / Date / Time				factor / Dil number /	ution accura Diluent lot ro pration date	otal weight / acy / Diluen number / Da e / Name of program	t / Sample ate / Time
Connection	RS232 output for printer / USB port for computer / Jack output for foot pedal connection				keyboar 1 USB por / Jack s	rd, bar-code t (type B) to ocket to co	to connect e reader, US o connect a nnect a foot t connection	SB key / computer t pedal /

## **DELIVERED WITH**

Dilu*Flow*®: 1 distribution arm, 1 drip tray 400, 1 or 2 pumps, 1 dispensing assembly (GL45 - Ø 6.4 mm) per pump, 1 USB cable, 1 supervision software, 1 power cord, 1 BagOpen® 400 for dilutors, 1 user manual, 1 set of 10 GeckoGrip, 1 set of adhesive gum, blender bags samples, 1 conformity certificate / warranty card.

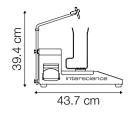
Dilu*Flow*® **Pro**: 1 drip tray 400, 1 or 2 pumps, 1 protection for dispensing nozzles, 1 dispensing assembly (GL45 - Ø 6.4 mm) per pump, 1 USB cable, 1 supervision software, 1 power cord, 1 BagOpen® 400 for dilutors, 1 user manual, 1 set of 10 GeckoGrip, 1 set of adhesive gum, 1 Allen wrench, blender bags samples, 1 conformity certificate / warranty card.

Dilu*Flow*® Elite 5 kg: 1 drip tray 400, 1 or 2 pumps, 1 protection for dispensing nozzles, 1 dispensing assembly (GL45 - Ø 6.4 mm) per pump, 1 USB stick, 1 USB cable, 1 USB A Male / A Female extension cable, 1 power cord, 1 BagOpen® 400 for diluters, 1 user manual, 1 set of 10 GeckoGrip, 1 pack of adhesive gum, 1 Allen wrench, blender bags samples, 1 conformity certificate / warranty card.

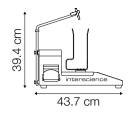
Dilu*Flow*® Elite 1 kg: 1 drip tray 400, 1 or 2 pumps, 1 protection for dispensing nozzles, 1 dispensing assembly (GL45 - Ø 3.2 mm) per pump, 1 USB stick, 1 USB cable, 1 USB A Male / A Female extension cable, 1 power cord, 1 BagOpen® 400 for diluters, 1 user manual, 1 set of 10 GeckoGrip, 1 set of adhesive gum, 1 Allen wrench, blender bags samples, 1 conformity certificate / warranty card.

# WEIGHT AND DIMENSIONS





39.4 cm	DisFlow
+	37 cm



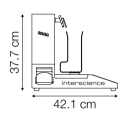
Dilu <i>Flow</i> ® (single pump) - Ref. 501 103				
Net weight	10.10 kg			
Box dimensions (w x d x h)	55 x 55 x 40.5 cm			
Gross weight	16.10 kg			

Dilu <i>Flow</i> ® (double pump) - Ref. 501 203			
Net weight	12.50 kg		
Box dimensions (w x d x h)	55 x 55 x 40.5 cm		
Gross weight	18.60 kg		





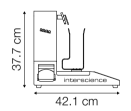


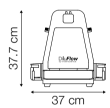


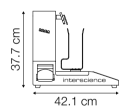
Dilu <i>Flow</i> ® <b>Pro (single pump) - Ref. 502 105</b>				
Net weight	12.30 kg			
Box dimensions (w x d x h)	55 x 55 x 53 cm			
Gross weight	18.10 kg			

Dilu <i>Flow</i> ® <b>Pro (double pump) - Ref. 502 205</b>					
Net weight	14.80 kg				
Box dimensions (w x d x h)	55 x 55 x 53 cm				
Gross weight 21.20 kg					





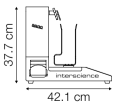




Dilu <i>Flow</i> <sup>®</sup> Elite 5 kg (single pump) - Ref. 503 105				
Net weight	12.80 kg			
Box dimensions (w x d x h)	55 x 55 x 53 cm			
Gross weight	18.80 kg			

Dilu <i>Flow</i> <sup>®</sup> Elite 5 kg (double pump) - Ref. 503 205			
Net weight	15.30 kg		
Box dimensions (w x d x h)	55 x 55 x 53 cm		
Gross weight	21.40 kg		





42.1 cm	

DuFlow
37 cm

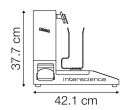
_		
7.7 cm		
37.	interscience	
	42.1 cm	

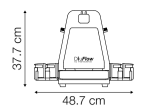
Dilu <i>Flow</i> <sup>®</sup> Elite 1 kg (single pump) - Ref. 503 101				
Net weight 12.90 kg				
Box dimensions (w x d x h)	55 x 55 x 53 cm			
Gross weight	18.80 kg			

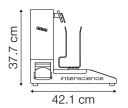
Dilu <i>Flow</i> ® Elite 1 kg (double pump) - Ref. 503 201			
Net weight	15.20 kg		
Box dimensions (w x d x h)	55 x 55 x 53 cm		
Gross weight	21.90 kg		





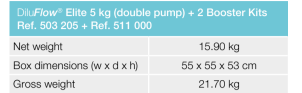


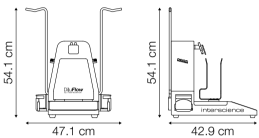


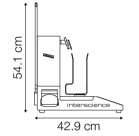


DiluFlow® Elite 5 kg (	(single pump) + Booster Kit
Ref. 503 105 + Ref. 5	511 000

Net weight	13.10 kg
Box dimensions (w x d x h)	55 x 55 x 53 cm
Gross weight	19.10 kg







46.5 cm	ED 2.2 En interscience 42.1 cm
---------	--------------------------------

# Dilu*Flow*® Elite 5 kg (double pump) + 2 Integrable stand for broth bags - Ref. 503 205 + Ref. 505 010

_	
Net weight	16.40 kg
Box dimensions (w x d x h)	55 x 55 x 53 cm
Gross weight	23.40 kg

Ref. 503 205 + Ref. 505 006			
Net weight 16 kg			
Box dimensions (w x d x h) (2 boxes)	Dilu <b>Flow Elite 5 kg</b> : 55 x 55 x 53 cm	Jumbo Kit: 40 x 30 x 18 cm	
Gross weight (2 boxes)	Dilu <b>Flow Elite 5 kg</b> : 21.40 kg	Jumbo Kit: 0.70 kg	

# Product compatibility

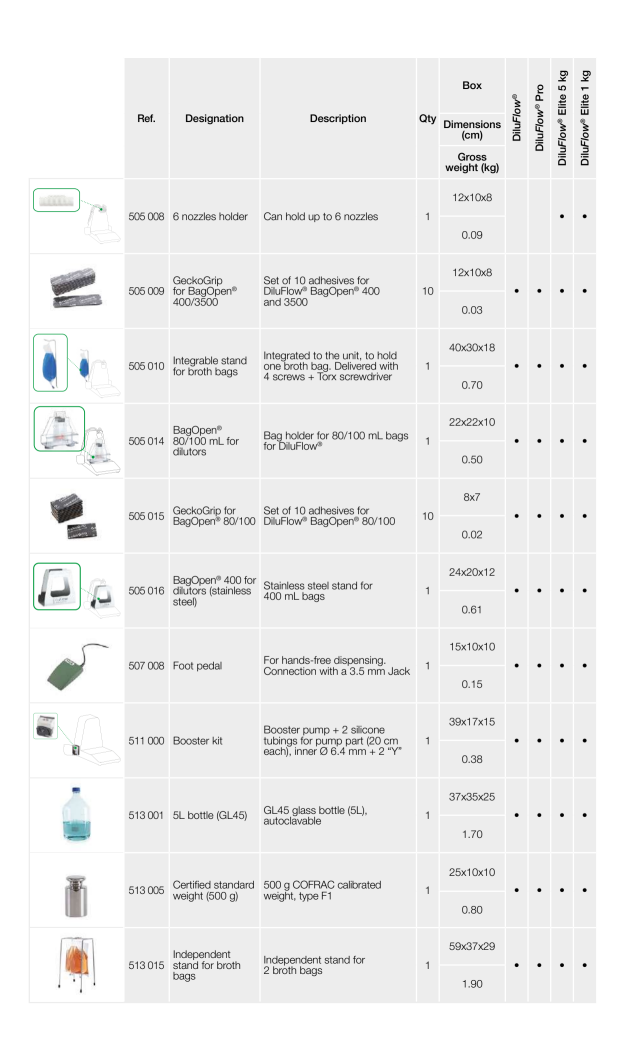


Product	Model	Dilu <b>Flow</b> ®	Dilu <b>Flow</b> ® <b>Pro</b>	Dilu <i>Flow</i> ® Elite 5 kg	Dilu <i>Flow</i> ® Elite 1 kg
LAB BLENDERS					
MiniMix® 100 P CC	100	● <sup>(2)</sup>	• <sup>(2)</sup>	• <sup>(2)</sup>	•(2)
MiniMix® 100 W CC	100	• <sup>(2)</sup>	• <sup>(2)</sup>	• <sup>(2)</sup>	•(2)
BagMixer® 400 P	400	•	•	•	•
BagMixer® 400 W	400	•	•	•	•
BagMixer® 400 CC	400	•	•	•	•
BagMixer® S	400	•	•	•	•
BagMixer® SW	400	•	•	•	•
JumboMix® 3500 P CC	3500		● <sup>(1)</sup>	<b>●</b> <sup>(1)</sup>	
JumboMix® 3500 W CC	3500		<b>(</b> 1)	<b>(</b> 1)	
JumboMix® 3500 WarmMix® CC	3500		<b>(</b> 1)	<b>(</b> 1)	
LAB ACCESSORIES	0000				
	400	•	•	•	
BagRack® Slide	400	(2)	•(2)	•(2)	• (2)
Dog Dool ®	100	•	_		
BagRack®	400	•	• (1)	• (1)	•
	3500	<b>●</b> (2)	•(1)	•(2)	<b>●</b> (2)
D 011 8	100				•(2)
BagClip®	400	•	(4)	(4)	•
	3500	(0)	•(1)	• <sup>(1)</sup>	(0)
	100	• <sup>(2)</sup>	● <sup>(2)</sup>	● <sup>(2)</sup>	● <sup>(2)</sup>
BagOpen®	400	•	•	•	•
	3500		•	•	
BagSeal®	-	•	•	•	•
BLENDER BAGS WITH FILTER					
BagFilter® Roll	400	•	•	•	•
BagFilter® Pipet	400	•	•	•	•
BagFilter® Pipet & Roll	400	•	•	•	•
	400	•	•	•	•
BagFilter® P	2000		• <sup>(1)</sup>	• <sup>(1)</sup>	
G	3500		<b>●</b> <sup>(1)</sup>	<b>●</b> <sup>(1)</sup>	
BagFilter® S	400	•	•	•	•
BagFilter® Pull-Up	400	•	•	•	•
BagFilter® XF	400	•	•	•	
Bagi itoi 70	100	(2)	•(2)	<b>(</b> 2)	•(2)
	400	•	•	•	•
BagPage® +	2000	•	<b>•</b> (1)	• <sup>(1)</sup>	
	3500		•(1)	• <sup>(1)</sup>	
DD® E		_			_
BagPage® F	400	•	•	•	•
BagPage® R	400	•	•	•	•
BagPage® XR	400	•	•	•	•
BLENDER BAGS WITHOUT FIL		(2)	(3)	(2)	(3)
	100	•(2)	● <sup>(2)</sup>	<b>●</b> <sup>(2)</sup>	<b>●</b> <sup>(2)</sup>
BagLight® PolySilk®	400	•	(4)	(4)	•
J J ,	2000		•(1)	• <sup>(1)</sup>	
	3500		<b>●</b> <sup>(1)</sup>	<b>●</b> <sup>(1)</sup>	
BagLight® Multilayer®	400	•	•	•	•
BLENDER BAGS CULTURE ME	DIA				
instaBAG® EPT	400	•	•	•	•
instaBAG® Fraser 1/2	400	•	•	•	•
	225	•	•	•	•
	900		● <sup>(1)</sup>		• <sup>(1)</sup>
instaBAG® MILK					
INSTABAG® MILK	2250		● <sup>(1)</sup>		● <sup>(1)</sup>



# Accessories

	Ref.	Designation	Description	Qty	Box Dimensions (cm) Gross weight (kg)	Dilu <i>Flow</i> ®	Dilu <i>Flow</i> ® Pro	Dilu <i>Flo</i> w® Elite 5 kg	DiluFlow® Elite 1 kg
4	410 130	Film for printer	Thermal transfer film	1	12x10x8 0.08	٠	•	•	•
	410 150	Printer	Thermal printer (RS 232 and USB output). Delivered with 1 thermal transfer film + power cable + USB cable	1	37x35x25 3.50	•	•	•	•
	413 002	2L bottle (GL45)	Set of 3 GL45 glass bottle (2L), autoclavable	3	37x37x37 4.10	•	•	•	•
The state of the s	505 001	BagOpen® 400 for dilutors	Stand for 400 mL bags	1	22x25x12 0.50	•	•	•	•
	505 002	Weighing platform	To weigh and support a container. Not delivered with container	1	25x15x10 0.25	•	•	•	•
H	505 003	Tongs platform	To hold a tube (Ø 10 to 60 mm). Not delivered with tube	1	25x15x10	•	•	•	•
	505 004	Adjustable distribution system	Ideal to fill various containers	1	35x30x20 0.60	•			
	505 005	Adjustable distribution system	Ideal to fill various containers.  Delivered with a nozzle holder + screws + adjustable nozzle (Ø 3.2 mm - L: 23.5 cm) + adjustable nozzle (Ø 6.4 mm - L: 12 cm) + Allen key	1	25x15x10 0.25		•	•	•
	505 006	Jumbo kit	BagOpen® 3500 + 3500 mL DripTray + anti-splash extension for nozzle holder) + GeckoGrip	1	40x30x18 0.70		•	•	
remarks.	505 007	Pump module	External module with single pump + 513 043: Dispensing assembly (GL45 - Ø 6.4 mm)	1	23x31x27 5.00			•	•

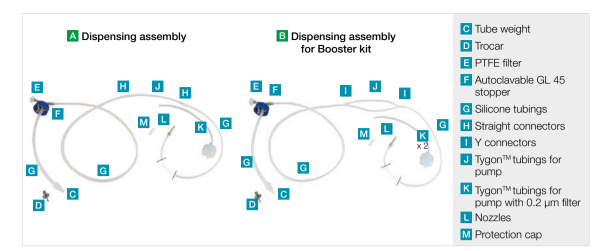


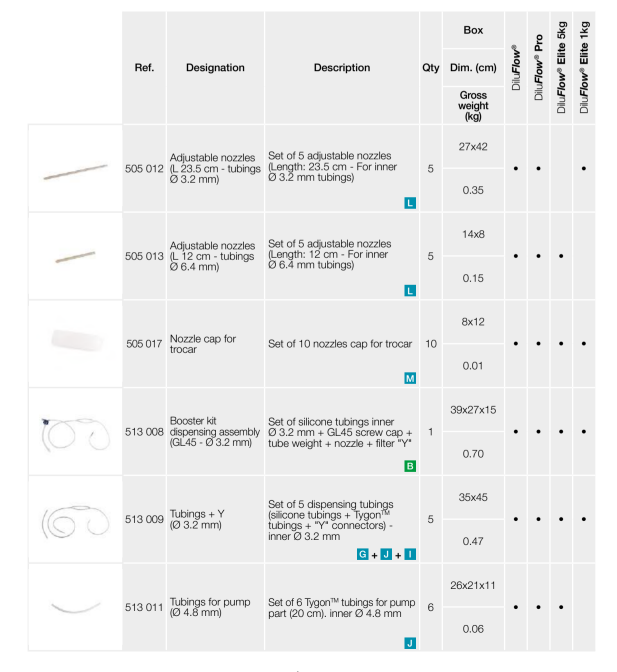




	Ref.	Designation	Description	Qty	Box Dimensions (cm) Gross	Dilu <i>Flow</i> ®	Dilu <i>Flow</i> ® Pro	Dilu <i>Flow</i> ® Elite 5 kg	Dilu <i>Flow</i> ® Elite 1 kg
					weight (kg)				
	513 053	Holder for dispensing assembly set with 0.2 µm filter	1 holder for dispensing assembly with 0.2 µm filter + 1 knurled head screw	1	13x11.5x8.5	•	•	•	
					0.105				
	521 012	Sticker for printer	Set of 2 rolls of 1000 stickers for thermal printer - Label size: 70 x 45 mm	2	20x10x10				
					1.00	Ī	-	•	-
0	521 110	Paper for printer	Set of 2 thermal paper rolls for printer	2	25x10x10	•	•		
					1.50				
	522 000	Bar-code reader	Bar-code reader (1D/2D)	1	26x16.5x11				
					0.60				
FlexiPump	561 001 Ha	Handy Gun	Dispensing control with handy gun including electronic start button	1	15x15x5				
					0.12				•

# **Tubings**

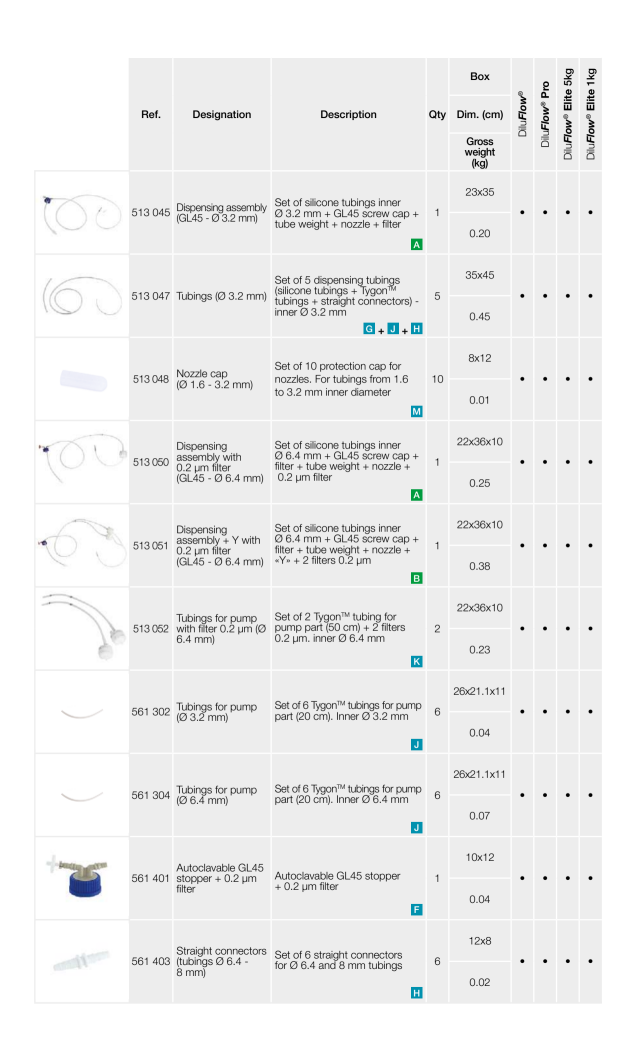








Re		Designation	Description	Qty	Вох	Dilu <b>Flow</b> ®	Dilu <i>Flow</i> ® Pro	5kg	1kg
	Ref.				Dim. (cm)			Dilu <i>Flow®</i> Elite 5kg	Dilu <i>Flow</i> ® <b>Elite</b> 1kg
					Gross weight (kg)		Dilu	Dilu <b>Fio</b>	Dilu <b>Flo</b>
	513 016	Dispensing assembly for broth bags (Ø 4.8 mm)	Distribution assembly Ø 4.8 mm for broth bags  G + H + J + L + M	1	20x20		•	•	
0 0					0.12				
Jan 1	513 020	) Trocar	Trocar for broth bags	1	12x10x8	•		•	•
***			D		0.03				
	513 023	PTFE filters 0.2 µm	Set of 5 autoclavable filters	5	12x10x8	•	•	•	•
		(Ø 25 mm)	(0.2 µm) for GL45 bottle		0.02				
200	513 024	Nozzles (tubings Ø 4.8 - 8 mm)	Set of 5 nozzles + caps for tubings from 4.8 to 8 mm inner diameter	5	15x15x6	•	•	•	•
					0.10				
*	513 039	Tube weights (Ø 6 mm)	Set of 5 tube weights - Ø 6 mm	5	8x12	•	•	•	•
					0.30				
100	513 040	Nozzles (tubings Ø 1.6 - 3.2 mm)	Set of 5 nozzles + caps for tubings from 1.6 to 3.2 mm inner diameter	5	8x12	•	•	•	•
					0.07				
•	513 041	Booster kit dispensing assembly (GL45 - Ø 6.4 mm)	Set of silicone tubings inner Ø 6.4 mm + GL45 screw cap + tube weight + nozzle + filter + "Y"	1	23x35		•	•	•
(00					0.24				
(6)	513 042	, Tubings + Y (Ø 6.4 mm)	Set of 5 dispensing tubings (silicone tubings + Tygon™ tubings + "Y" connectors) - inner Ø 6.4 mm	5	35x45	•	•	•	•
100					0.63				
(00)	513 043	Dispensing assembly (GL45 - Ø 6.4 mm)	Set of silicone tubings inner Ø 6.4 mm + GL45 screw cap + tube weight + nozzle + filter	1	23x35	•	•	•	•
					0.22				
(6)	513 044	144 Tubings (Ø 6.4 mm)	Set of 5 dispensing tubings (silicone tubings + Tygon™ tubings + straight connectors) - inner Ø 6.4 mm	5	35x45	•	•	•	•
	0.00				0.59				







	Ref.	Designation	Description	Qty	Вох	Dilu <b>Flow</b> ®	Dil∪ <i>Flow</i> ® Pro	e 5kg	e 1kg
					Dim. (cm)			Jilu <b>Flow® Elite</b> 5kg	Dilu <i>Flow®</i> Elite 1kg
					Gross weight (kg)		Dilo	Dilu <b>Fi</b> c	Dilu <b>Fi</b> c
The state of the s	561 404	Straight connectors (tubings Ø 3.2 - 4.8 mm)	Set of 6 straight connectors for Ø 4.8 and 3.2 mm tubings	6	12x8				
					0.01	J	·		-
1	562 401	Y connectors 1 (tubings Ø 6.4 - 8 mm)	Set of 6 "Y" connectors for Ø 6.4 and 8 mm tubings	6	12x8				_
					0.02	•	•	•	•
4	500 400	2 Y connectors (tubings Ø 3.2 mm)	Set of 6 "Y" connectors for Ø 3.2 mm tubings	6	12x8				
	562 402				0.05	•	•	•	•





# Lab blenders

### Super efficient blending

**BagMixer®** laboratory blenders allow an optimal extraction of microorganisms in less than 60 seconds. With already more than 25 000 units sold worldwide, **BagMixer®** has become the name of a fast and safe sample preparation.



### Top features of the range

### 25 years of innovation

With over 25.000 BagMixer® sold around the world, we are recognized today as the world specialist for sample preparation.

### **Super silent:** less than 48 dB<sup>(1)</sup>

Equipped with a soundproof outer shell and a double-glazed door for comfortable use in the laboratory.

### Adjustable blending power

The adjustable pressure of the paddles allows the blending of the hardest and smallest samples.

**PATENTED** 



BagMixer® SW



### Lifetime warranty

Our mixers are guaranteed for 3 years(2) and have a lifetime warranty on shock absorbers and window glass. Spare parts are available for 10 years.

### **TotalAccess** system<sup>(1)</sup>

Easy to clean: Flat door opening; removable blades and integrated autoclavable drip tray...

#### **PATENTED**

### LightCode and LiquidSensor(1)

LED lights indicate the blending status. The liquid detector warns you immediately if the bag leaks.

**PATENTED** 

<sup>(1)</sup> Valid only on BagMixer® S or SW.

# 100 mL range overview







MiniMix® 100 P CC	MiniMix® 100 W CC
100 mL la	b blender
Essential features	Window door

	Top fe	atures
All stainless steel body	✓	✓
Multi-function digital screen	✓	✓
Variable speed	✓	✓
Adjustable blending power - PATENTED	✓	✓
Adjustable paddles Click & Clean® - PATENTED	✓	✓
Q-tight® closing	✓	✓
Window door lifetime warranty	-	✓





# MiniMix<sup>®</sup> 100 P CC

100 mL lab blender

### **Essential features**

Ref. 011 110 (100-127 V~/220-240 V~)

Ref. 011 230 (220-240 V~)

The MiniMix® 100 P CC is made for the blending of small samples. The patented adjustable blending power enables optimal microbial extraction, and can be adapted to the nature of the sample. The MiniMix® 100 P CC is equipped with patented Click & Clean® click-on paddles that allow full access to the blending chamber for cleaning.

### MAIN FEATURES

- Optimal blending volume: 5 80 mL
- Variable speed: 3 6 9 12 strokes/second
- Variable blending time: 1 second 1 hour or ∞
- Click & Clean® click-on paddles









### **APPLICATIONS**

MiniMix® 100 P CC is ideal for homogenization following small organ biopsy. It allows microbial extraction and filtration of the sample, guaranteeing its sterility. Its blending strength is adapted to any type of biological sample.



interscience

## MiniMix<sup>®</sup> 100 W CC

100 mL lab blender

### Window door

Ref. 013 110 (100-127 V~ / 220-240 V~) Ref. 013 230 (220-240 V~)

The MiniMix® 100 W CC is made for the blending of small samples. The patented adjustable blending power enables optimal microbial extraction, and can be adapted to the nature of the sample. The MiniMix® 100 W CC is equipped with patented Click & Clean® click-on paddles that allow full access to the blending chamber for cleaning. The window door permits a quick check-up at a glance.

### MAIN FEATURES

Optimal blending volume: 5 - 80 mL

• Variable speed: 3 - 6 - 9 - 12 strokes/second

• Variable blending time: 1 second - 1 hour or ∞

Click & Clean® click-on paddles

Window door









### **APPLICATIONS**

MiniMix® 100 W CC is ideal for homogenizing small test samples of cosmetic products such as active ingredients. It allows microbial extraction and filtration of the sample, guaranteeing its sterility. The addition of sorbate during mixing solubilizes fat products and may create precipitates.





# 400 mL range overview



BagMixer® 400 P	BagMixer® 400 W	BagMixer® 400 CC	BagMixer® 400 S	BagMixer® 400 SW	
400 mL lab blender					
Essential features	Window door	Click & Clean®	Silent blending	Window door and LiquidSensor	

			Top features		
All stainless steel body	✓	✓	✓	✓	✓
Window door	-	✓	✓	-	<b>√</b>
Multi-function digital screen	-	-	✓	✓	✓
Adjustable blending power PATENTED	-	-	✓	✓	<b>✓</b>
Adjustable paddles Click & Clean® PATENTED	-	-	✓	✓	✓
Super silent	-	-	-	✓	✓
TotalAccess system PATENTED	-	-	-	✓	✓
LiquidSensor PATENTED	-	-	-	-	✓



# BagMixer® 400 P

400 mL lab blender

### **Essential features**

Ref. 021 000 (100-127 V~/220-240 V~)

Ref. 021 230 (220-240 V~)

The **BagMixer® 400 P** efficiently blends any type of sample, avoiding risk of cross-contamination. It is adapted to all types of applications and compatible with all blender bags. It is a sturdy tool, all stainless steel.

### MAIN FEATURES

• Optimal blending volume: 50 - 400 mL

Fixed speed: 8 strokes/second

• Variable blending time: 30 - 210 seconds or  $\infty$ 

• 270° door opening

Q-Tight® closing











### **APPLICATIONS**

The **BagMixer® 400 P** paddle blender is used for microbiological analyses in the food, environmental, pharmaceutical, veterinary industries and in public research institutes. It is used for microbial extraction of samples for quality control of raw materials, in-process products and finished products.





## **BagMixer®** 400 W

400 mL lab blender

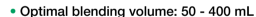
### Window door

Ref. 022 000 (100-127 V~/220-240 V~)

Ref. 022 230 (220-240 V~)

The BagMixer® 400 W efficiently blends any type of sample, avoiding risk of cross-contamination. It is adapted to all types of applications and compatible with all blender bags. The window door enables a quick check-up of the blending, in process.

### MAIN FEATURES



Fixed speed: 8 strokes/second

Variable blending time: 30 - 210 seconds or ∞

Window door

Q-Tight® closing













### **APPLICATIONS**

The BagMixer® 400 W paddle blender is used for microbiological analyses in the food, environmental, pharmaceutical, veterinary industries and in public research institutes. It is used for microbial extraction of samples for quality control of raw materials, in-process products and finished products.



# BagMixer® 400 CC

400 mL lab blender

Click & Clean®

Ref. 024 230 (100-240 V~)

The **BagMixer®** 400 CC efficiently blends any type of sample, avoiding risk of cross-contamination. It is adapted to all types of applications and compatible with all blender bags. The patented **Click & Clean®** click-on paddles enable access directly to the blending chamber for deep cleaning.



#### **ORGANIZE YOUR WORKSTATION:**

BagRack® (400 mL) Ref. 221 040

For more information, please refer topage 74

### MAIN FEATURES

- Optimal blending volume: 50 400 mL
- Variable speed: 4, 6, 8, 10 strokes/second
- Variable blending time: 1 second 1 hour or ∞/count-down
- Click & Clean® click-on paddles
- Q-Tight® closing

### **APPLICATIONS**

The **BagMixer® 400 CC** paddle blender is used for microbiological analyses in the food, environmental, pharmaceutical, veterinary industries and in public research institutes. It is used for microbial extraction of samples for quality control of raw materials, in-process products and finished products. Easy access for cleaning avoids the risk of contamination.

















## **BagMixer®** 400 S

400 mL lab blender

### Silent blending

Ref. 025 000 (100-240 V~)

The BagMixer® 400 S is a highly efficient lab blender: silent and ultra-robust. Adapted to all applications, it enables avoiding all risks of cross-contamination.











### MAIN FEATURES

- Optimal blending volume: 50 400 mL
- Variable speed: 4, 6, 8, 10 strokes/second
- Variable blending time: 1 second 1 hour or ∞/count-down
- Click & Clean® click-on paddles
- Silent blending: less than 48 dB

### **APPLICATIONS**

The BagMixer® 400 S paddle blender is used for microbiological analyses in the food, environmental, pharmaceutical, veterinary industries and in public research institutes. It is used for microbial extraction of samples for quality control of raw materials, in-process products and finished products. The leak detector warns of possible cross-contamination.



# **BagMixer**®







### Window door & LiquidSensor

Ref. 025 100 (100-240 V~)

The BagMixer® 400 SW is a new generation lab blender. It is silent, very sturdy and user friendly. The window door enables a quick check-up of the blending, in process. It is adapted to all types of applications and compatible with all blender bags.

### MAIN FEATURES

 Optimal blending volume: 50 - 400 mL Variable speed: 4, 6, 8, 10 strokes/second

Variable blending time: 1 second - 1 hour or ∞/count-down

BagMixer

interscience

 Click & Clean® click-on paddles Silent blending: less than 48 dB















### **APPLICATIONS**

The BagMixer® 400 SW paddle blender is used for microbiological analyses in the food, environmental, pharmaceutical, veterinary industries and in public research institutes. It is used for microbial extraction of samples for quality control of raw materials, in-process products and finished products. The leak detector warns of possible cross-contamination.



# 3500 mL range overview



JumboMix® 3500 P CC	JumboMix® 3500 W CC	JumboMix <sup>®</sup> 3500 WarmMix <sup>®</sup> CC		
3500 mL lab blender				
Essential features	Window door	Thermal regulation up to +50 °C		

		Top features	
All stainless steel body	✓	✓	✓
Multi-function digital screen	✓	✓	✓
Adjustable blending power <b>PATENTED</b>	✓	✓	✓
Adjustable paddles Click & Clean® - PATENTED	✓	✓	✓
Window door lifetime warranty	-	✓	-
Regulated heated door	-	-	✓



# JumboMix<sup>®</sup> 3500 P CC

3500 mL lab blender

### **Essential features**

Ref. 031 110 (100-127 V~ / 220-240 V~) Ref. 031 230 (220-240 V~)

,

**JumboMix® 3500 P CC** efficiently blends any type of sample, up to 375 g, for optimal microbial extraction. It is equipped with a patented system of adjustable paddles to adapt itself to any sample. It is also great for sample pooling. The multifunction screen enables easy control of the blending parameters.



### **OPTIMIZED ORGANIZATION AND HANDLING:**

JumboStand Ref. 037 000

For more information, please refer to page 58

### MAIN FEATURES

- Optimal blending volume: 200 3750 mL
- Variable speed: 1.5 3 4.5 6 strokes/second
- Variable blending time: 1 second 1 hour or ∞/count-down
- Click & Clean® click-on paddles

### **APPLICATIONS**

**JumboMix® 3500 P CC** is suitable for blending plants for biochemical analysis or grapes for monitoring the winemaking process.







# JumboMix<sup>®</sup> 3500 W CC

3500 mL lab blender

### Window door

Ref. 032 110 (100-127  $V_{\sim}$  / 220-240  $V_{\sim}$ )

Ref. 032 230 (220-240 V~)

The **JumboMix® 3500 W CC** efficiently blends any type of sample, up to 375 g, for optimal microbial extraction. It comes with a window door and a patented system of adjustable paddles to adapt itself to any sample. The **JumboMix® 3500 W CC** is ideal for sample pooling.



#### **OPTIMIZED ORGANIZATION AND HANDLING:**

JumboStand Ref. 037 000

For more information, please refer to page 58

### MAIN FEATURES

- Optimal blending volume: 200 3750 mL
- Variable speed: 1.5 3 4.5 6 strokes/second
- Variable blending time: 1 second 1 hour or ∞/count-down
- Click & Clean® click-on paddles





### **APPLICATIONS**

**JumboMix® 3500 W CC** is great for sample pooling, in baby formula, chocolate, ground meat... It is used for the preparation of PCR testing of pathogens such as *E. coli* O157:H7, *Salmonella* spp., *Cryptosporidium* and *Giardia*... The **JumboMix® W CC** is especially designed for food analyses and public research.

## JumboMix® 3500 WarmMix® CC





3500 mL lab blender

Thermal regulation up to +50 °C / +122 °F

Ref. 033 110 (100-127 V~ / 220-240 V~) Ref. 033 230 (220-240 V~)

The **JumboMix® 3500 WarmMix® CC** efficiently blends any type of sample, up to 375 g, for optimal microbial extraction. Its regulated door (from 20 °C to 50 °C / from 68 °F to 122 °F) guarantees blendings that require regulated temperature, as for *Trichinella* testing in pork.



### **OPTIMIZED ORGANIZATION AND HANDLING:**

JumboStand Ref. 037 000

For more information, please refer to page 58

### MAIN FEATURES

- Thermal regulation: up to +50 °C / +122 °F
- Optimal blending volume: 200 3750 mL
- Variable speed: 1.5 3 4.5 6 strokes/second
- Variable blending time: 1 second 1 hour or ∞/count-down
- Click & Clean® click-on paddles

### **APPLICATIONS**

**JumboMix® 3500 WarmMix® CC** is designed for the detection of *Trichinella* due to the temperature control of the door. It is used for the preparation of PCR pathogens such as *E. coli* O157:H7, *Salmonella* spp., *Cryptosporidium* and *Giardia*.







## Technical specifications of the range

		MiniM	ix® 100			BagMixer® 400		
	P	CC	W	CC	Р		V	V
OVERVIEW								
Reference	011 110	011 230	013 110	013 110 013 230		021 230	022 000	022 230
All stainless steel (304L)	<b>√</b>		✓		<b>√</b>		•	
Stainless steel (304L) outer shell				-	-			
Adjustable blending power (Patented)	•		•		-	-		-
Multi-function digital screen	•		v		-	-		-
Adjustable paddles	<b>~</b>		v		-	-		-
Side-by-side paddle stop	•		•		-	-		-
Click & Clean® click-on paddles (Patented)	•		•		-	-		-
Window door	-	-	·		-	-	•	
Super silent blending (less than 48 dB)	-			-	-			
LightCode system: color status LED				-	-	-		-
Polycarbonate blending chamber with round corners: easy cleaning	-		-		-			-
White LED light in blending chamber	-		-		-			
LiquidSensor: leakage detection	-		-		-			-
SPECIFICATIONS								
Optimal blending volume	5 - 80 mL 50 - 400 mL							
Drip tray	Opti	onal	Inclu	uded	Opti	onal	Inclu	ıded
Q-Tight® closing		Spe	cial closing t	o prevent lea	akage from th	ne top of the	bag	
Brushless motor					-			
Variable blending time		1 s - 1	h or ∞			30 - 21	0 s or ∞	
Speed	Variable	e speed: 3 -	6 - 9 - 12 st	rokes/s	Fixed speed: 8 strokes/s			
Door	Plain	door	Windo	w door	Plain door		Window door	
Opening door	270° opening door							
Voltage - Frequencies	100-127 V~ /220-240 V~ 50-60 Hz	220-240 V~ 50-60 Hz	100-127 V~ /220-240 V~ 50-60 Hz	220-240 V~ 50-60 Hz	100-127 V~ /220-240 V~ 50-60 Hz	220-240 V~ 50-60 Hz	100-127 V~ /220-240 V~ 50-60 Hz	220-240 V~ 50-60 Hz
Lifetime warranty	Shock absorbers Window door and Shock absorbers			Shock al	bsorbers	Window Shock a	door and osorbers	
Warranty	3-year (after recording the warranty card)							
Spare parts availability	10 years							
In compliance with	ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)							
Manufactured under	CE, UKCA, RoHS, WEEE							



Е	BagMixer® 40	0			JumboN	lix® 3500		
CC	S	SW	P CC		W	CC	WarmN	1ix® CC
OVERVIEW								
024 230	025 000	025 100	031 110	031 230	032 110	032 230	033 110	033 230
✓	-	-	•		•		•	/
-	✓	✓						
✓	✓	✓	•		•		•	
✓	✓	✓	•		•		•	
✓	✓	✓	v		•		v	/
✓	✓	✓	•		•		•	
✓	✓	✓	•		•		•	
✓	-	✓		-	•			-
-	✓	✓		-		-		-
-	✓	✓						
-	✓	✓		-		-		-
-	✓	✓		-				-
-	-	✓	-			-		-
SPECIFICATIONS								
	50 - 400 mL				200 - 3	750 mL		
Included	Integ	rated	Opti	onal		Inclu	uded	
		Special closing t	o prevent lea	ıkage from th	ne top of the	bag		
Silent blending	Super siler (less that	nt blending n 48 dB)				-		
		-	1 s - 1 h or ∝	/count-dow	n			
Variable sp	eed: 4 - 6 - 8 - 1	0 strokes/s		Variable	speed: 1.5 -	3 - 4.5 - 6 8	strokes/s	
Window door	Plain door	Double layer window door	Plain	door	Window door		Plain door, Regulated heating door	
270° opening door	TotalAccess opening of the full access of (Pate	the door for the chamber	270° ananing door					
100-240 V~ 50-60 Hz		100-127 V~ /220-240 V~ 50-60 Hz	220-240 V~ 50-60 Hz	100-127 V~ /220-240 V~ 50-60 Hz	220-240 V~ 50-60 Hz	100-127 V~ /220-240 V~ 50-60 Hz	220-240 V~ 50-60 Hz	
Window door and Shock absorbers	Shock absorbers	Window and Shock absorbers	Shock al	osorbers	Window Shock al		Shock a	bsorbers
3-year (after recording the warranty card)								
10 years								
ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)								
			CE, UKCA, F	RoHS, WEEE				



### **DELIVERED WITH**

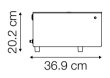
MiniMix® 100 P CC, BagMixer® 400 P, JumboMix® 3500 P CC: 1 power cable, 1 user manual, 1 quick user guide, 1 free pack of blender bags, 1 conformity certificate / warranty card.

MiniMix® 100 W CC, BagMixer® 400 W, BagMixer® 400 CC, JumboMix® 3500 W CC, JumboMix® 3500 WarmMix® CC: 1 drip tray, 1 power cable, 1 user manual, 1 quick user guide, 1 free pack of blender bags, 1 conformity certificate / warranty card.

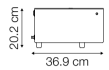
BagMixer® 400 S, BagMixer® 400 SW: 1 integrated drip tray, 1 power cable, 1 user manual, 1 quick user guide, 1 free pack of blender bags, 1 conformity certificate / warranty card.

### WEIGHT AND DIMENSIONS





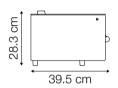




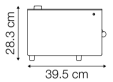
MiniMix <sup>®</sup> 100 P CC - Ref. 011 110 / Ref. 011 230				
Net weight 11.70 kg				
Box (w x d x h)	49 x 29 x 33 cm			
Gross weight	13.60 kg			

MiniMix® 100 W CC - Ref. 013 110 / Ref. 013 230				
Net weight 11.70 kg				
Box ( $w x d x h$ )	49 x 29 x 33 cm			
Gross weight 13.70 kg				





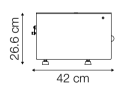




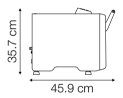
BagMixer® 400 P - Ref. 021	000 / Ref. 021 230
Net weight	16.80 kg
Box (w x d x h)	49 x 34.5 x 37 cm
Gross weight	19.50 kg

BagMixer® 400 W - Ref. 022 000 / Ref. 022 230				
Net weight	16.60 kg			
Box (w x d x h)	49 x 34.5 x 37 cm			
Gross weight	19.70 kg			





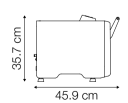




BagMixer® 400 CC - Ref. 024 230				
Net weight	16.10 kg			
Box ( $w x d x h$ )	49 x 34.5 x 37 cm			
Gross weight	19.20 kg			

BagMixer® 400 S - Ref. 025 000				
Net weight	25.10 kg			
Box (w x d x h)	56 x 41 x 50 cm			
Gross weight	29.30 kg			

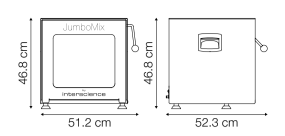


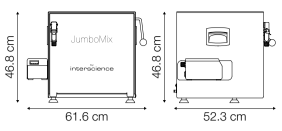


46.8 cm	JumboMix interecience	46.8 cm			
	51.2 cm		5	2.3 cm	

BagMixer® 400 SW - Ref. 025 100				
Net weight	24.70 kg			
Box ( $w x d x h$ )	56 x 41 x 50 cm			
Gross weight	28.90 kg			

JumboMix <sup>®</sup> 3500 P CC - Ref. 031 110 / Ref. 031 230			
Net weight	55.80 kg		
Box (w x d x h)	61 x 57 x 57 cm		
Gross weight	60.50 kg		





JumboMix <sup>®</sup> 3500 W CC - Ref. 032 110 / Ref. 032 230				
Net weight	52.80 kg			
Box (w x d x h)	61 x 57 x 57 cm			
Gross weight	57.50 kg			

JumboMix® 3500 WarmMix® 0	CC - Ref. 033 110 / Ref. 033 230
Net weight	57.80 kg
Box (w x d x h)	61 x 57 x 57 cm
Gross weight	62.50 kg



## Product compatibility

Dun di sak	<b>N</b> 4. 1 1	MiniMix®	MiniMix®	BagMixer® 400 P	BagMixer® 400 W
Product	Model	100 P CC	100 W CC	400 P	400 W
GRAVIMETRIC DILUTORS		(0)	(0)		
DiluFlow <sup>®</sup>	-	● <sup>(2)</sup>	•(2)	•	•
DiluFlow® Pro	-	● <sup>(2)</sup>	● <sup>(2)</sup>	•	•
DiluFlow® Elite 5 kg	-	● <sup>(2)</sup>	● <sup>(2)</sup>	•	•
DiluFlow® Elite 1 kg	-	● <sup>(2)</sup>	● <sup>(2)</sup>	•	•
LAB ACCESSORIES					
BagRack® Slide	400			•	•
Dagnack Slide		_	_	•	_
<b>D D</b> 1.0	100	•	•		
BagRack®	400			•	•
	3500				
BagPipet®	-	•	•	•	•
	100	•	•		
BagClip®	400			•	•
_ugp	3500				
		-	_		
D0@	100	•	•		
BagOpen®	400			•	•
	3500				
BagSeal®	-	•	•	•	•
BLENDER BAGS WITH FILTER	}				
BagFilter® Roll	400			•	•
BagFilter® Pipet	400				
BagFilter® Pipet & Roll					
Bagriiter® Pipet & Roii	400			•	•
	400			•	•
BagFilter® P	2000				
	3500				
BagFilter® S	400			•	•
BagFilter® Pull-Up	400			•	•
BagFilter® XF	400			•	
Dagi iitei 🗡	100	_	_	· ·	_
		•	•		
BagPage® +	400			•	•
ag. age .	2000				
	3500				
BagPage® F	400			•	•
BagPage® R	400			•	•
BagPage® XR	400			•	•
BLENDER BAGS WITHOUT FI					
BLENDER BAGS WITHOUT FI					
	100	•	•		
BagLight® PolySilk®	400			•	•
bageignt 1 olyome	2000				
	3500				
BagLight® Multilayer®	400			•	•
BLENDER BAGS WITH CULTU					
instaBAG® BPW					
	400			•	
instaBAG® Fraser 1/2	400			•	•
	225			•	•
instaBAG® Milk	900				
III ISTADAG TVIIIK	2250				
	3375				
STERILE SAMPLING BAGS					
O. ITHEE CAMIFEING DAGS	7.5 x 20	•	•		
			-		
	11 x 20	•	•		
	11 x 25	•	•		
	14 x 23	•	•		
	11 x 30	•	•		
RollBag®	14 x 33	•	•	•	•
	17.5 x 30			•	
	17.5 x 40				· ·
	25 x 38				·



BagMixer® 400 CC	BagMixer® 400 S	BagMixer® 400 SW	JumboMix® 3500 P CC	JumboMix® 3500 W CC	JumboMix® 3500 WarmMix CC
GRAVIMETRIC DILL	JTORS •	•			
•	•	•	<b>●</b> (1)	<b>●</b> <sup>(1)</sup>	<b>●</b> <sup>(1)</sup>
•	•	•	● <sup>(1)</sup>	<b>●</b> <sup>(1)</sup>	<b>●</b> <sup>(1)</sup>
LAB ACCESSORIES	•	•			
EAB ACCESSORIES	•	•			
•	•	•			
•	•	•	•	•	•
•	•	•			
			•	•	•
•	•	•			
			•	•	•
• PLENDED DAGG W	•	•			
BLENDER BAGS W	ITH FILTER  •	•			
•	•	•			
•	•	•			
•	•	•	•		_
			•	•	•
•	•	•			
•	•	•			
•	•	•			
•	•	•			
			•	•	•
•		•	•	•	•
•	•	•			
•	•	•			
BLENDER BAGS W	ITHOUT FILTER				
•	•	•			
·	·	·	•	•	•
			•	•	•
• BLENDED BACC W	UTIL CULTURE MESSA	•			
• BLENDER BAGS W	ITH CULTURE MEDIA	•			
•	•	•			
•	•	•			
			•	•	•
			•	•	•
STERILE SAMPLING	G BAGS				
•	•	•			
•	•	•			
			•	•	•
			•	•	•
			•	•	•



## Accessories

		Description C		Designation Description Qty	Designation Description Qty Dimensions (cm)	Description Qty Dimensions	Вох	0	and CC	00
Ref.	Designation						MiniMix® 100	BagMixer® 400 P, W and CC	JumboMix® 3500	
				Gross weight (kg)	2	BagMixe	Jur			
016 000	Drip tray	Stainless steel security		17.5x10x2						
010 000	DIIP tray	drip tray for MiniMix® ´	1	0.22						
026 000	Drip tray	Stainless steel security drip tray for BagMixer® 400	1	23x12x2.3		•				
020 000	Dhp tray		ľ	0.33						
036 000	Drip tray	Stainless steel security drip tray for JumboMix®		46x12.5x25			•			
	2p a ay			0.67						
037 000	JumboStand	Stainless steel ergonomic table for JumboMix® 3500. Dim. (w x d x h): 58 x 51 x 54 cm. Loading height of the JumboMix®: 45 cm		60x52x26			•			
	54 cr Jumb			16						



# Dispensing pumps

### Now dispensing is easy

**FlexiPump®** peristaltic dosing pumps allow the distribution of culture media, agar, diluents and all types of liquids. Their accuracy and speed guarantee an ultra-efficient preparation of your analyses.



## Top features of the range

## Designed for laboratories

Compact and easy to use with 3 dispensing modes, **Flexi***Pump*® has 32 customizable programs.

## Control and accuracy of the distribution

Equipped with a powerful motor allowing the distribution of 50  $\mu$ L to 99.9 L with a flow rate up to 2.5 L/min. The precision reaches 1%.

## Ergonomics of the workstation

The large screen and the rotating button enable easy programming.
The handy gun makes serial dispensing easy.





Culture media E.g.: 9 mL

E.g.: 9 mL in test tube



Agar E.g.: 18 mL in Petri dish



**Any liquid diluent** E.g.: 90 or 225 mL in bottle or blender bag

## Simplified distribution

The distribution can be done in series. The control is increased with the handy gun, the adjustable arm and the foot pedal.

# Range overview





Flexi <i>Pump</i> ®	Flexi <i>Pump</i> ® Pro	
Dispensing pump for culture media preparation		
Fast and easy to use	High tech with traceability	

	Top features		
Watson Marlow™ Pump	Single pump head	Double pump head	
3 dispensing modes	✓	✓	
Handy gun compatible	✓	✓	
All stainless steel	✓	✓	
Traceability	-	✓	
Low-pulsation pump	-	✓	
High accuracy, high flow pump	-	✓	



## FlexiPump®

Dispensing pump for culture media preparation

### Fast and easy-to-use

Ref. 561 000



**FlexiPump®** is a peristaltic pump with enhanced accuracy for the dispensing of culture media, agar and any type of diluent. Compact and ergonomic, it comes with a user-friendly interface.





00











CONTROL AND ACCURACY: 80% OF CUSTOMERS USE IT

Handy Gun Ref. 561 001

For more information, please refer to page 67

#### MAIN FEATURES

- Dispensing mode: Continuous Dose Multi-dose
- Dose volume: from 50 μL to 99.9 L
- Flow rate: up to 1.25 L/min.

### **APPLICATIONS**

**FlexiPump®** is used for the preparation of peptone water tubes for serial dilutions. It allows the distribution of 18 mL of agar medium in Petri dishes. It is used in the food, environmental, pharmaceutical, cosmetic, veterinary industries and in public research institutes.

## FlexiPump® Pro





Dispensing pump for culture media preparation

### High-tech and traceability

Ref. 562 000

**FlexiPump® Pro** is a peristaltic pump with enhanced accuracy for the dispensing of culture media, agar and any type of diluent. Compact and ergonomic, it comes with a user-friendly interface. Traceability is guaranteed by USB printer and connection.



#### **WORKING HANDS-FREE**

Adjustable dispensing arm

Ref. 561 002

For more information, please refer to page 67

### MAIN FEATURES

Dispensing mode: Continuous - Dose - Multi-dose

• Dose volume: from 50 μL to 99.9 L

• Flow rate: up to 2.5 L/min

Connection: USB, RS232, Jack 3.5 mm

### **APPLICATIONS**

**FlexiPump® Pro** is used for all mass dispensing in the food, environmental, pharmaceutical, cosmetic, veterinary industries and public research institutes. It can also be used for chemical transfer or bottling applications such as e-liquid packaging.







Environmental











## Technical specifications of the range

	Flexi <i>Pump</i> ®	Flexi <i>Pump®</i> Pro		
OVERVIEW				
Reference	561 000	562 000		
All stainless steel (304L)	✓	✓		
Handy gun compatible	✓	✓		
Traceability	-	✓		
Low-pulsation pump	-	✓		
High accuracy, high flow pump	-	✓		
SPECIFICATIONS				
Dose volume	50 μL	to 99 L		
Dispensing modes	Continuous - De	ose - Multi-dose		
Multi-dose pause	Adjustable from	m 0.1 to 99.9 s		
Watson Marlow™ pump	Single pump head	Low pulsation double pump head		
Typical precision with inner diameter 3.2 mm tubing	9 mL: ± 1.8% - 18 mL: ± 1% 225 mL: ± 0.5%	9 mL: ± 0.9% - 18 mL: ± 0.5% 225 mL: ± 0.4%		
Delivered with (tubing inner diameter)	3.2 mm dispensing assembly	Dispensing assemblies: 3.2 mm and 6.4 mm		
Flow rates	1.5 mL/min to 1.25 L/min	3 mL/min to 2.5 L/min		
Pump head rotating speed	10 to 5	50 rpm		
Tubing inner diameter (optional)	1.6 mm - 3.2 mm - 4.8	3 mm - 6.4 mm - 8 mm		
Tubing wall thickness	1.6 m	m only		
Tubings made from	Tygon™ (for pump	o head) and silicon		
Voltage - Frequency	100-240 V	~ 50-60 Hz		
Warranty	1 y	rear		
Spare parts availability	10 y	rears		
In compliance with	ISO 7218 and FDA BAM (Bad	cteriological Analytical Manual)		
Manufactured under	CE, UKCA, F	CE, UKCA, RoHS, WEEE		
TRACEABILITY				
Traceability	-	USB, RS 232		
Connections	-	USB, RS 232, Jack 3.5 mm		
Data export	-	Excel™, Open Office Calc™, LIMS		

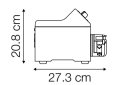
### **DELIVERED WITH**

**FlexiPump®:** 1 peristaltic Watson Marlow™ pump head, 1 set of 3.2 mm dispensing assembly (nozzle + GL45 bottle connector + filter + tubing + tube weight), 1 user manual, 1 power cord, 1 free pack of blender bags, 1 conformity certificate / warranty card.

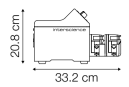
**FlexiPump® Pro:** 2 peristaltic Watson Marlow™ pump heads, 1 set of 3.2 mm dispensing assembly (nozzle + GL45 bottle connector + filter + tubing + tube weight), 1 set of 6.4 mm dispensing assembly, 1 user manual, 1 power cord, 1 USB cable, 1 free pack of blender bags, 1 conformity certificate / warranty card.

### WEIGHT AND DIMENSIONS





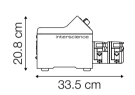


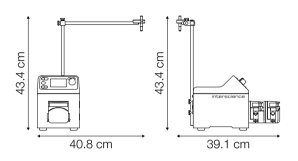


FlexiPump® - Ref. 561 000	
Net weight	5.40 kg
Box (w x d x h)	50 x 40 x 40 cm
Gross weight	8.20 kg

FlexiPump® Pro - Ref. 562 000					
Net weight	5.55 kg				
Box (w x d x h)	50 x 40 x 40 cm				
Gross weight	8.45 kg				







FlexiPump® Pro + Handy gun Ref. 562 000 + Ref. 561 001					
Net weight	5.70 kg				
Box (w x d x h)	50 x 40 x 40 cm				
Gross weight	8.60 kg				

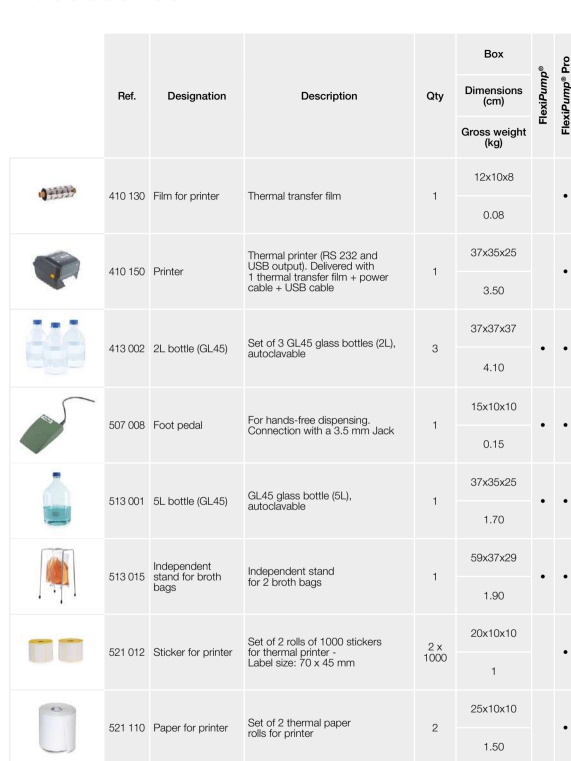
FlexiPump® Pro + Adjustable dispensing arm Ref. 562 000 + Ref. 561 002					
Net weight 6.10 kg					
Box (w x d x h)	50 x 40 x 40 cm				
Gross weight	9.10 kg				

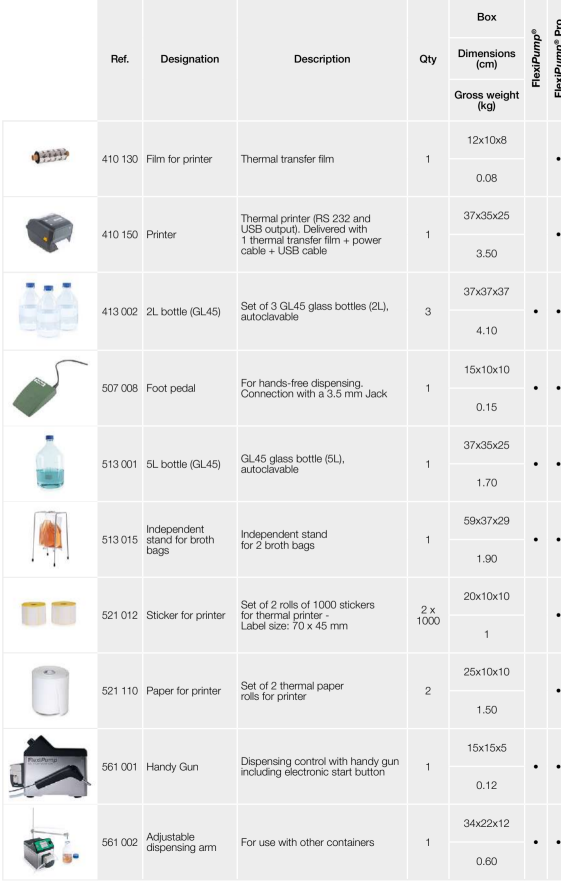


# Product compatibility

Dodge	N. 4 1 - 1	Flexi <i>Pump</i> ®	Flexi <i>Pump</i> ®Pro
Product	Model		
LAB ACCESSORIES	400	_	<u> </u>
BagRack® Slide	400	•	•
DD1@	100	•	•
BagRack®	400	•	•
	3500	•	•
	55	•	•
PetriPile®	65	<u>.</u>	•
	90	•	•
	150	•	•
	100	•	•
BagClip®	400	•	•
	3500	•	•
	100	•	•
BagOpen®	400	•	•
	3500	•	•
BagSeal®	-	•	•
BLENDER BAGS WITH FILTER			
BagFilter® Roll	400	•	•
BagFilter® Pipet	400	•	•
BagFilter® Pipet & Roll	400	•	•
	400	•	•
BagFilter® P	2000	•	•
	3500	•	•
BagFilter® S	400	•	•
BagFilter® Pull-Up	400	•	•
BagFilter® XF	400	•	•
	100	•	•
Dan Danielle	400	•	•
BagPage® +	2000	•	•
	3500	•	•
BagPage® F	400	•	•
BagPage® R	400	•	•
BagPage® XR	400	•	•
BLENDER BAGS WITHOUT FILTER			
	100	•	•
	400	•	•
BagLight® PolySilk®	2000	•	•
	3500	•	•
BagLight® Multilayer®	400	•	•
BLENDER BAGS WITH CULTURE ME			
instaBAG® BPW	400	•	•
instaBAG® Fraser 1/2	400	•	•
2	225	•	•
	900	•	•
instaBAG® Milk	2250	•	•
	3375	•	•
STERILE SAMPLING BAGS	0070		
	7.5 x 20	•	•
	11 x 20	•	•
	11 x 25	•	•
	14 x 23	•	•
	14 x 23	•	•
DollDog®	14 x 33	•	•
RollBag®	17.5 x 30	•	•
	17.5 x 30	•	
	25 x 38	•	•
	25 x 50	•	•
		•	
	38 x 56	•	•

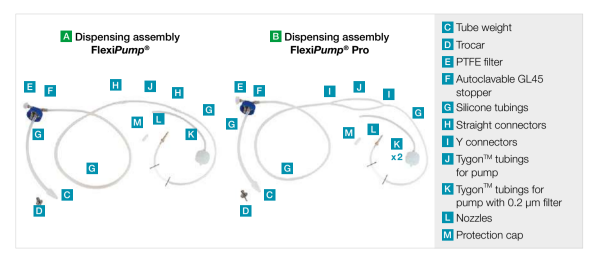
### Accessories



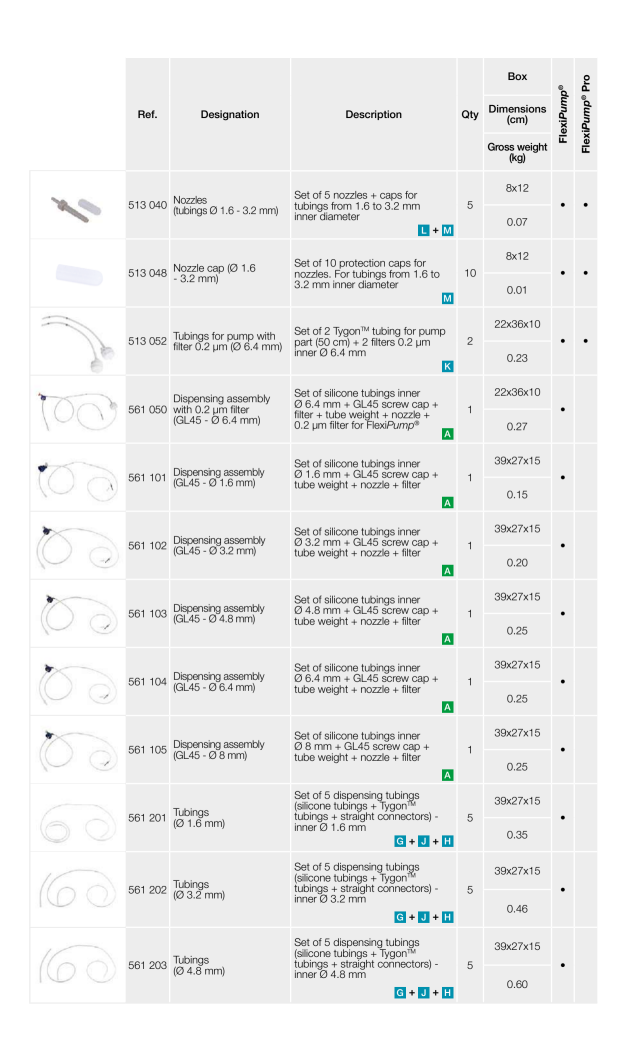




## Tubings



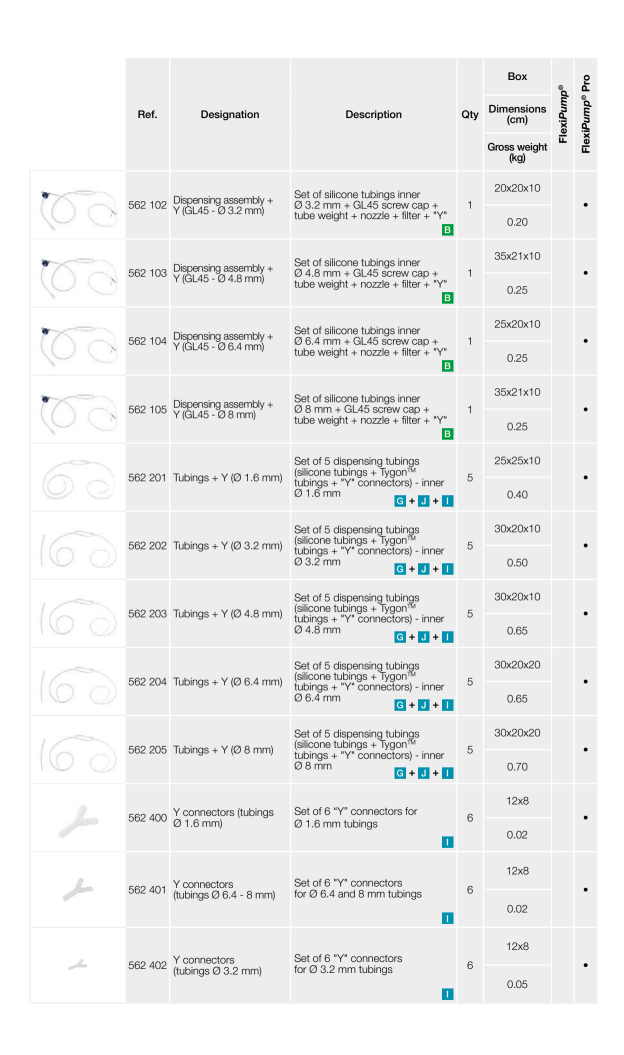
			Description	Qty	Вох	Flexi <i>Pump</i> ®	Flexi <i>Pump</i> ® Pro
	Ref.	Designation			Dimensions (cm)		
					Gross weight (kg)		Flex
	412 000	Tubo wojahta (0.2 mm)	Set of 5 tube weights	5	12x8		
	413 020	Tube weights (Ø 3 mm)	(inner Ø 3 mm)	5	0.04	ŭ	
	505.017	Nozzle cap for trocar	Set of 10 nozzles cap for trocar	10	8x12		
	303 017				0.01	Ū	
	513 011	Tubings for pump	Set of 6 Tygon™ tubings for pump part (20 cm), inner Ø 4.8 mm	6	26x21x11		
	010011	(Ø 4.8 mm)			0.06		
Seems	513 020	Troopr	Trocar for broth bags	1	12x10x8		
Ser. Comments	313 020	IIOCai	D	'	0.03		
512.00	513 023	2 PTFE filters 0.2 µm	Set of 5 autoclavable filters (0.2 μm) for GL45 bottle	5	12x10x8		
	313 023	(Ø 25 mm)		3	0.02		
20	513 024 Nozzles (tubings Ø 4.8 - 8 mm)	Nozzles	Set of 5 nozzles + caps for tubings from 4.8 to 8 mm inner diameter	5	15x15x6		
		(tubings Ø 4.8 - 8 mm)		J	0.10	•	Ū
	513 039 Tube weights (Ø 6	Tuhe weights (0) 6 mm)	mm) Set of 5 tube weights - Ø 6 mm	5	8x12		
		Table Weights (\$0 0 mill)			0.30		







					Box	<b>@</b>	or C
	Ref.	Designation	Description	Qty	Dimensions (cm)	Flexi <i>Pump</i> <sup>®</sup>	Flexi <i>Pump</i> ® Pro
					Gross weight (kg)	Fle	Flexi
	FO1 004	Tubings	Set of 5 dispensing tubings (silicone tubings + Tygon™	_	39x27x15		
100	561 204	(Ø 6.4 mm)	tubings + straight connectors) - inner Ø 6.4 mm G + J + H	5	0.60	•	
160	561 205	Tubings	Set of 5 dispensing tubings (silicone tubings + Tygon™	5	39x27x15	•	
100		(Ø 8 mm)	tubings + straight connectors) - inner Ø 8 mm G + J + H		0.60		
	561 301	Tubings for pump (Ø 1.6 mm)	Set of 6 Tygon™ tubings for pump part (20 cm).	6	26x21.1x11	•	•
		(& 1.0 min)	Inner Ø 1.6 mm  J		0.03		
	561 302	Tubings for pump (Ø 3.2 mm)	Set of 6 Tygon™ tubings for pump part (20 cm). Inner Ø 3.2 mm	6	26x21.1x11	•	•
			J		0.04		
	561 304	Tubings for pump (Ø 6.4 mm)	Set of 6 Tygon™ tubings for pump part (20 cm). Inner Ø 6.4 mm	6	26x21.1x11	•	•
					0.07		
	561 305	Tubings for pump (Ø 8 mm)	Set of 6 Tygon™ tubings for pump part (20 cm). Inner Ø 8 mm	6	26x21.1x11 0.08	•	•
1.			J		10x12		
	561 401	Autoclavable GL45 stopper + 0.2 µm filter	Autoclavable GL45 stopper + 0.2 µm filter	1	0.04	•	•
		01.111	_		12x8		
and the same	561 402	Straight connectors (tubings Ø 1.6 mm)	Set of 6 straight connectors for inner ∅ 1.6 mm tubings	6	0.01	•	
		3 Straight connectors (tubings Ø 6.4 - 8 mm)	Set of 6 straight connectors for inner Ø 6.4 and 8 mm tubings	6	12x8		
and the	561 403				0.02	•	
-	561 404	Straight connectors (tubings Ø 3.2 - 4.8 mm)	Set of 6 straight connectors for inner Ø 4.8 and 3.2 mm tubings	6	12x8		
and the same of th	001 404				0.01		
1024	562 051 +	Dispensing assembly + Y with 0.2 µm filter (GL45 - Ø 6.4 mm)	Set of silicone tubings inner $\oslash$ 6.4 mm + GL45 screw cap + filter + tube weight + nozzle + "Y" + 2 filters 0.2 $\mu$ m for Flexi $Pump^{\oplus}$ Pro	1	22x36x10		•
10000					0.40		
•	E60 404	Dispensing assembly +	Set of silicone tubings inner Ø 1.6 mm + GL45 screw cap +	4	39x27x15		
(00)	562 101	Y (GL45 - Ø 1.6 mm)	tube weight + nozzle + filter + "Y"	1	0.13		







# Lab accessories

### Complete range of laboratory accessories

**BagTools®** accessories range ensures quality laboratory work in optimal conditions of safety and comfort.

# BagRack® Slide





Storage rack for bags

# Ideal for pathogen research

Ref. 221 440 (400 mL) Drip tray - Ref. 221 042

The **BagRack®** *Slide* enables the organized, hygienic and fast storage of bags by sliding them to the side. It is ideal for sequential pipetting in addition to **BagFilter® Pipet** & **Roll** bags. **BagRack®** *Slide* is specifically suited for pathogen research.

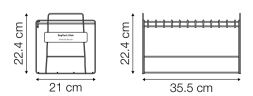
#### MAIN FEATURES

- Available for 400 mL (12 bags capacity)
- Autoclavable and stackable
- All stainless steel

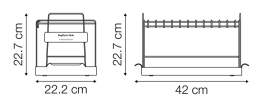
#### **APPLICATIONS**

**BagRack®** *Slide* is used for microbiological analysis in the food and environmental industries and public research institutes. It is particularly suited for the search of *Listeria* and *Salmonella*-type pathogens, as well as for quality indicators involving successive pipettings.

#### WEIGHT AND DIMENSIONS



BagRack <sup>®</sup> <i>Slide</i> - Ref. 221 440			
Net weight	1.06 kg		
Box $(w \times d \times h)$	37 x 23 x 24 cm		
Gross weight	1.60 kg		



BagRack® Slide + Drip Tray - Ref. 221 440 + Ref. 221 042					
Net weight 2.01 kg					
Box (w x d x h) <b>BagRack® Slide</b> Orip Tray (2 boxes) 37 x 23 x 24 cm 43 x 24 x 5.5 cm					
Gross weight	2.80 kg				













# **BagRack®**

Storage rack for bags

#### Clean and organized storage

Ref. 221 040 (400 mL)



Ref. 221 010 (80/100 mL)



Ref. 221 350 (2000/3500 mL - 4 comp.)



Ref. 221 352 (2000/3500 mL - 2 comp.)

BagRack® allows the clean and orderly storage of bags during sample preparation.











#### MAIN FEATURES

Available for bag sizes:

80 mL / 100 mL - capacity: 11 bags

400 mL - capacity: 10 bags

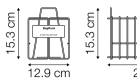
2000 mL / 3500 mL (4 compartments) - capacity: 4 bags 2000 mL / 3500 mL (2 compartments) - capacity: 2 bags

- Autoclavable and stackable
- All stainless steel

#### **APPLICATIONS**

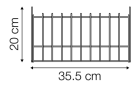
BagRack® is used for microbiological analysis in the food, environmental and pharmaceutical industries and in public research institutes. It allows the storage of samples in their preparation bag during the analysis of quality indicators.





15.3 cm	
	27.6 cm

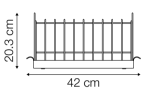
20 cm	Boyline A Prince Grants
	21 cm



BagRack® 80/100 - Ref. 221 010			
Net weight 0.67 kg			
Box (w x d x h) 28.5 x 14 x 16.			
Gross weight 0.70 kg			

BagRack® 400 - Ref. 221 040			
Net weight	1.01 kg		
Box (w x d x h) 37 x 22 x 21 cm			
Gross weight	1.37 kg		



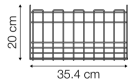


37 cm	Baylinsk (Fathersonium	37 cm	
•	43 cm		37 cm

BagRack® 400 + Drip Tray - Ref. 221 040 + Ref. 221 042					
Net weight 1.96 kg					
Box (w x d x h) (2 boxes)	<b>BagRack</b> ® 400 Drip Tray 37 x 22 x 21 cm 43 x 24 x 5.5 cm				
Gross weight	2.57 kg				

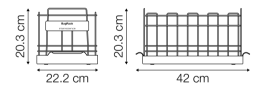
BagRack® 3500 (4 compartments) - Ref. 221 350				
Net weight 2.53 kg				
Box (w x d x h)	45 x 39 x 39 cm			
Gross weight 3.44 kg				





21 cm	35.4 cm
BagRack® 3500 (2 compart	ments) - Ref. 221 352
Net weight	1.11 kg
Box ( $w x d x h$ )	37 x 23 x 22 cm

1.54 kg



BagRack® 3500 (2 compartments) + Drip Tray Ref. 221 352 + Ref. 221 042						
Net weight 2.06 kg						
Box (w x d x h) (2 boxes)	BagRack® 3500 Drip Tray 37 x 23 x 22 cm 43 x 24 x 5.5 cm					
Gross weight 2.74 kg						

#### **ACCESSORIES**

Net weight Box (w x d x h) Gross weight

	Ref.	Designation	Description	Qty	Box Dimensions (cm)
					Gross weight (kg)
	221 042	Drin tray	Stainless steel security drip tray for BagRack® 400,	4	43x24x5.5
221 042	Drip tray	BagRack® Slide and BagRack® 3500 (2 compartments)	ı	1.20	



### **PetriPile®**



Petri dish storage stack

# Ideal for transport and storage

Ref. 241 090 (Ø 90 mm)



Ref. 241 055 (Ø 55 mm)



Ref. 241 065 (Ø 65 mm)



Ref. 241 150 (Ø 150 mm)

**PetriPile®** ensures safe handling, carrying and storage of Petri dishes. Its ergonomics make the loading of your incubator easier and gives overall visibility of your Petri dishes.









#### MAIN FEATURES

For Petri dishes:

Ø 55 mm - capacity: 36 Petri dishes Ø 65 mm - capacity: 36 Petri dishes Ø 90 mm - capacity: 36 Petri dishes Ø 150 mm - capacity: 16 Petri dishes

- Autoclavable and stackable
- All stainless steel

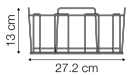
#### **APPLICATIONS**

**PetriPile®** is used for microbiological analyses in the food, environmental and pharmaceutical industries and public research institutes. **PetriPile®** is in compliance with ISO 7218 standard and the use according to Good Laboratory Practice (GLP).

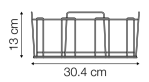
#### WEIGHT AND DIMENSIONS





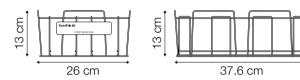




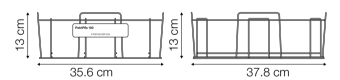


PetriPile® 55 - Ref. 241 055		
Net weight	0.79 kg	
Box (w x d x h)	28.5 x 23 x 15 cm	
Gross weight	1.12 kg	

PetriPile® 65 - Ref. 241 065		
Net weight	0.77 kg	
Box ( $w x d x h$ )	31.5 x 23.5 x 14.5 cm	
Gross weight	0.98 kg	



PetriPile® 90 - Ref. 241 090	
Net weight	1.03 kg
Box (w x d x h)	38 x 27.5 x 15 cm
Gross weight	1.40 kg



PetriPile® 150 - Ref. 241 150		
Net weight	0,88 kg	
Box ( $w x d x h$ )	39 x 37 x 14.5 cm	
Gross weight	1.26 kg	





# **BagPipet®**

Fixed-volume pipet

#### Simplicity and flexibilty

Ref. 251 091

**BagPipet®** is an autoclavable pipet that measures a fixed volume of any liquid. It is used with a **BagTips®** straw tip, the length of which makes it possible to reach the bottom of any test bag and avoid cross-contamination.

#### MAIN FEATURES

- Fixed-volume pipet
- 3 calibrations: 0.1 mL / 0.9 mL / 1 mL
- Calibrated to be used according to G.L.P (Good Laboratory Practices)







#### **APPLICATIONS**

**BagPipet®** is used for microbiological analysis in the food and environmental industries and in public research institutes. It prevents cross-contamination during pipetting in a sample pooling preparation for pathogen research and especially during subculture.

#### TECHNICAL SPECIFICATIONS

SPECIFICATIONS	
Autoclavable	✓
Ejection of disposable straw	✓
Easy calibration	✓
Calibration settings	0.1 mL - 0.9 mL - 1 mL
Warranty	1 year
Spare parts availability	10 years
In compliance with	ISO 7218, ISO 6887, ISO 4833-2 and FDA BAM (Bacteriological Analytical Manual)

#### **DELIVERED WITH**

1 user manual, 1 pouch of BagTips® Regular, 1 fixed volume button 1000  $\mu$ L (on the pipet), 1 holder for key, 2 fixed volume buttons (900  $\mu$ L, 100  $\mu$ L), 2 O-Rings, 1 Allen wrench, Oil.

#### WEIGHT AND DIMENSIONS

BagPipet - Ref. 251 091			
Dimensions (w x d x h)	6 x 18.5 x 3 cm		
Net weight	0.15 kg		
Box (w x d x h)	30.5 x 10 x 6 cm		
Gross weight	0.29 kg		

#### **ACCESSORIES**

					Box
	Ref. Designation	Designation	Description	Qty	Dimensions (cm)
					Gross weight (kg)
	251 001	Fixed volume	100 µL fixed volume button for BagPipet®	1	14x8
	231 001	button (100 μL)	100 pc lived volume buttom for baginpet	'	0.01
	251 009	Fixed volume	900 µL fixed volume button for BagPipet®	1	14x8
	231 009	button (900 µL)	300 με lixed volume buttom for bagripet		0.01
	OF1 010 Fixed volume 1000 ut fixed values butten for Pos Dinet®		1000 µL fixed volume button for BagPipet®	1	14x8
	251 010	button (1000 µL)	1000 µL lixed volume button for Bagripet	'	0.01
	251 080	Variable volume	Variable volume button 100 to 1000 μL	1	14x8
	251 060	button	for BagPipet®.		0.01
79	050 040		Straw tip (5 to 12 kGy Gamma ray treated)		27.5x22.5x11
	252 019	BagTips® Regular	for BagPipet®. Nominal volume: 2 mL - Length: 190 mm	1000	1.20
79	252 024	RagTipe® lumba	Straw tip (5 to 12 kGy Gamma ray treated) for BagPipet®.	4000	27.5x22.5x11
			Nominal volume: 2.5 mL - Length: 240 mm	1000	1.20







# **BagClip®**

#### Closing clip

#### **Quick closing**

Ref. 231 010 (80/100 mL) Ref. 231 040 (400 mL) Ref. 231 350 (2000/3500 mL)

BagClip® is a temporary closing clip. It fits all types of bag.

#### MAIN FEATURES

- Quick waterproof closure
- 3 sizes available for 80/100 mL, 400 mL, 2000 mL and 3500 mL bags

#### **APPLICATIONS**

**BagClip®** allows the storage and the temporary closing of any sample preparation bag during microbiological analysis. It is used in the food, pharmaceutical and cosmetic fields.

#### **TECHNICAL SPECIFICATIONS**

SPECIFICATIONS	BagClip <sup>®</sup> 80/100	BagClip <sup>®</sup> 400	BagClip <sup>®</sup> 3500
For bags	80 mL and 100 mL	400 mL	2000 mL and 3500 mL
Length (white clip)	130 mm	195 mm	400 mm
Length (green tube)	160 mm	225 mm	450 mm
Box of		50	



Model	Reference	Net weight	Box (w x d x h)	Gross weight
BagClip® 80/100	231 010	0.009 kg	21.5 x 16 x 6.5 cm	0.74 kg
BagClip® 400	231 040	0.013 kg	28.5 x 19.5 x 6.5 cm	0.77 kg
BagClip® 3500	231 350	0.027 kg	50.5 x 11.5 x 10.5 cm	1.57 kg









# **BagOpen®**

Bag opener/holder

#### Ideal for pipetting

Ref. 211 010 (80/100 mL) Ref. 211 040 (400 - 2000 mL) Ref. 211 350 (3500 mL)

**BagOpen®** makes it easy to open the bag and keep it open in a vertical position, without any risk of contamination during handling.

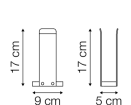
#### MAIN FEATURES

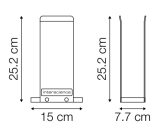
- Stable and solid base
- Available for bags: 80/100 mL, 400 mL, 2000 mL and 3500 mL
- Withstands temperatures up to 65 °C / 149 °F (do not put in an autoclave)

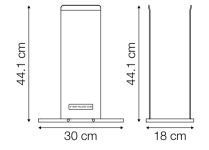
#### **APPLICATIONS**

**BagOpen®** is useful for all laboratory manipulations, for microbiological analysis in the food, pharmaceutical and cosmetic fields.

#### WEIGHT AND DIMENSIONS







BagOpen® 80/100 - Ref. 211 010		
Net weight	0.20 kg	
Box ( $w x d x h$ )	23 x 12 x 5 cm	
Gross weight	0.20 kg	

BagOpen® 400 - Ref. 211 040		
Net weight	0.40 kg	
Box (w x d x h)	26 x 16 x 6.2 cm	
Gross weight	0.54 kg	

BagOpen® 3500 - Ref. 211 350			
	Net weight	2 kg	
	Box (w x d x h)	50 x 40 x 40 cm	
	Gross weight	2.10 kg	













# BagSeal®

Thermal sealing unit

#### Waterproof sealing

Ref. 261 000

BagSeal® is a pulse heat sealer. It seals all types of bag with a wide and solid weld.

#### MAIN FEATURES

• Large welding: 250 mm x 5 mm

Bag56al

Adjustable heating power





#### **APPLICATIONS**

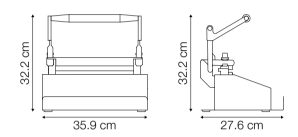
**BagSeal®** is used to close films or bags made of polyethylene, polypropylene or various complexes.

- Food products: flavors, additives, spices, dried fruits, peanuts, meat, etc.
- Pharmaceutical products: vitamins, capsules, etc.
- Chemical products: coloring, phytosanitary, etc.

#### TECHNICAL SPECIFICATIONS

SPECIFICATIONS	
All stainless steel	✓
LED light code at the end of the sealing	✓
Adjustable heating power	✓
For bags	80 mL - 100 mL - 400 mL - 2000 mL
Large sealing	250 x 5 mm
Pressure	22 Newton/cm <sup>2</sup>
Voltage and frequency	100-127 V~ / 220-240 V~ 50-60 Hz
Max. power	1600 W
Warranty	1 year
Spare parts availability	10 years
Manufactured under	CE, UKCA, RoHS, WEEE

#### WEIGHT AND DIMENSIONS



BagSeal® - Ref. 261 000	
Net weight	10.80 kg
Box (w x d x h)	49 x 40 x 49 cm
Gross weight	13.60 kg

#### **ACCESSORIES**

					Box
	Ref.	Designation	Description	Quantity	Dimensions (cm)
					Gross weight (kg)
11	Maintenance kit 2 welding threads + 2 fuses	1	35xØ 4		
	201 300	for thermal sealing	+ 2 Teflon cloths	'	0.04





# Product compatibility

		BagRack® Slide		BagRack®	
Product	Model	400 mL	80/100 mL	400 mL	3500 m
GRAVIMETRIC DILUTORS					
DiluFlow®	-	•	<b>●</b> (2)	•	
DiluFlow® Pro	-	•	●(2)	•	●(1)
DiluFlow® Elite 5 kg	-	•	<b>●</b> (2)	•	●(1)
DiluFlow® Elite 1 kg	-	•	♠(2)	•	
LAB BLENDERS					
MiniMix® 100 P CC	100		•		
MiniMix® 100 W CC	100		•		
BagMixer® 400 P	400	•		•	
BagMixer® 400 W	400			•	
BagMixer® 400 CC	400			•	
BagMixer® S		-			
	400	· ·			
BagMixer® SW	400	•		•	
JumboMix® 3500 P CC	3500				•
JumboMix® 3500 W CC	3500				•
JumboMix® 3500 WarmMix® CC	3500				•
DISPENSING PUMPS					
FlexiPump®	_	•	•	•	•
FlexiPump® Pro	-	•	•	•	•
LAB ACCESSORIES					
BagRack® Slide	400				
	100				
BagRack®	400				
Daynack*					
D = Di +- ®	3500				
BagPipet <sup>®</sup>	-	•	•	•	•
	100		•		
BagClip®	400	•		•	
	3500				•
	100		•		
BagOpen®	400	•		•	
9-	3500				•
BagSeal®	-	•		•	
BLENDER BAGS WITH FILTER				· ·	
	400	•		_	
BagFilter® Roll		•		•	
BagFilter® Pipet	400	•		•	
BagFilter® Pipet & Roll	400	•		•	
	400	•		•	
BagFilter® P	2000				•
	3500				•
BagFilter® S	400	•		•	
BagFilter® Pull-Up	400			•	
BagFilter® XF	400			-	
Dagi iilei 🗡	100			•	
		_		_	
BagPage® +	400	•		•	
-3 -3-	2000				•
	3500				•
BagPage® F	400	•		•	
BagPage® R	400	•		•	
BagPage® XR	400	•		•	
BLENDER BAGS WITHOUT FIL					
	100				
	400				
BagLight® PolySilk®		•			
	2000				•
	3500				•
BagLight® Multilayer®	400	•		•	
BLENDER BAGS WITH CULTUR					
instaBAG® EPT	400	•		•	
instaBAG® Fraser 1/2	400	•		•	
	225	•		•	
	900				•
instaBAG® MILK	2250				•
	3375				
STERILE SAMPLING BAGS	3373				
STERILE SAMPLING BAGS	7.5.00				
	7.5 x 20		•		
	11 x 20		•		
	11 x 25		•		
	14 x 23		•		
	11 x 30		•		
RollBag <sup>®</sup>	14 x 33	•	•	•	
	17.5 x 30	•		•	
	17.5 x 40	•		•	
		•		•	
	25 x 38				•
	25 x 50 38 x 56				•

<sup>(1)</sup> with Jumbo Kit option (Ref. 505 006) (2) with BagOpen® 80/100 mL option (Ref. 505 014)



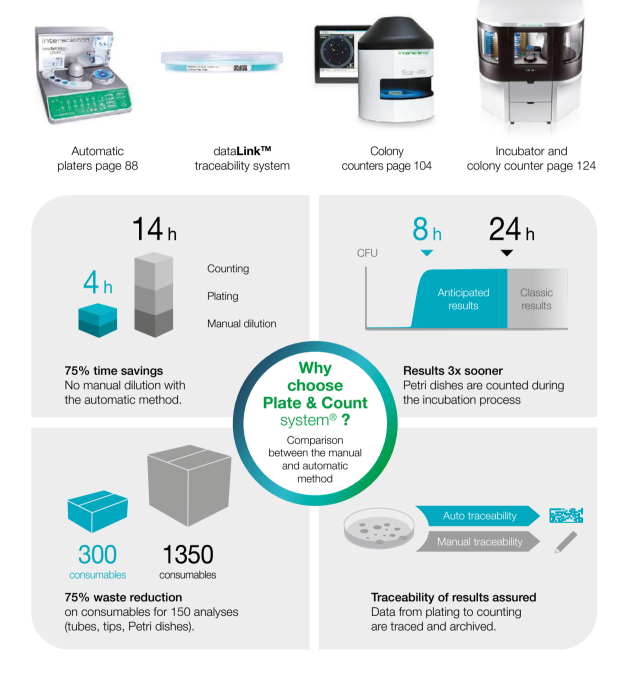
BagPipet®	80/100 mL	BagClip <sup>®</sup> 400 mL	3500 mL	80/100 mL	BagOpen® 400 mL		BagSeal®
GRAVIMETRIC	●(2) ●(2) ●(2) ●(2)	•	●(1) ●(1)	●(2) ●(2) ●(2) ●(2)	•	•	•
LAB BLENDERS	•	•		:	•		•
•		•			•		•
		·	•		·	•	·
DISPENSING PI	JMPS ●	•	•	•	•	•	•
LAB ACCESSOI	• DIES	•	•	•	•	•	•
EAB ACCESSO	nieo	•			•		•
•	•	•		•	•		•
•	•	•	•	•	•	•	•
•				•	•		
•	•					•	•
•		•					•
DI ENDED DAG	• • • • • • • • • • • • • • • • • • •	•	·	•			
BLENDER BAG	S WITH FILTER	•			•		
•		•			•		•
•		•	•		•		•
•		•	•			•	
•		•			•		•
•	•	•		•	•		•
•		•	•		•		•
•		•	•		•	•	•
•		•			•		•
BLENDER BAG	S WITHOUT FI	LTER					
•	•	•			•		•
			•		•	•	•
BLENDER BAG	S WITH CULTU	IRE MEDIA			•		•
•		•			•		•
•		•	•		•		•
•			•			•	
STERILE SAMP	LING BAGS					•	
				•			
				•			
•				•	•		
•					•		
•						•	
•						•	



		Petri	Pile®	
Product	55 mm	65 mm	90 mm	150 mm
DISPENSING PUMPS				
FlexiPump®	•	•	•	•
FlexiPump® Pro	•	•	•	•
AUTOMATIC PLATERS				
easySpiral®			•	
easySpiral® Pro			•	•
easySpiral® Pro Milk			•	•
easySpiral® Dilute	•	•	•	•
COLONY COUNTERS				
Scan® 50	•	•	•	•
Scan® 50 Pro	•	•	•	•
Scan® 100	•	•	•	•
Scan® 300			•	
Scan® 500			•	
Scan® 1200	•	•	•	
Scan® 4000	•	•	•	•
INHIBITION ZONE READERS				
Scan® 500 inhibition zone reader			•	
Scan® 1200 inhibition zone reader			•	
Scan® 4000 inhibition zone reader			•	•
REAL-TIME INCUBATOR AND COLONY COUNT	TERS			
ScanStation® 100	•	•	•	
ScanStation® 200	•	•	•	
ScanStation® 300	•	•	•	

### Plate & Count system®

Plate & Count system® is the optimal solution for your microbiological analysis when you are looking for efficiency, repeatability and all the guarantees of traceability. This system includes all the steps of bacterial analysis: dilution, plating, incubation and colony counting.



#### Your data on the edge of the Petri dish

There are three label formats: sample number, barcode, datamatrix.

- 1. Date and time of plating
- 2. Sample number
- 3. Operator code
- 4. Datamatrix
- 5. Type of agar or method of analysis
- 6. Volume of plated sample
- 7. Plating method



















# Automatic platers

### A revolution for your serial dilutions!

With easy **Spiral**® automatic platers and the **Spiral**® plating technique, increase your analyses capabilities while reducing sample processing time. The technique offers a counting range from 100 to  $1\times10^7$  CFU/mL on a Petri dish without prior dilution.

# The Spiral® plating technique



The Spiral® plating technique is a standardized technique of enumeration via plating that automates Pasteur's practices. A sample is plated on the surface of a rotating agar plate using a high-precision syringe in a logarithmically decreasing Archimedean spiral from the center to the periphery of the Petri dish.

Increase your analysis capacity using the easySpiral® platers whose counting range is from 100 to 1x10<sup>7</sup> CFU/mL on a single Petri dish, and without prior dilution.

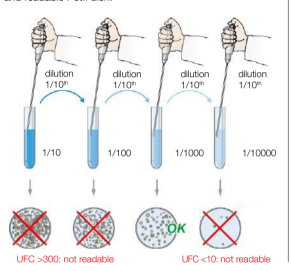
#### Manual plating





#### Spiral® plating

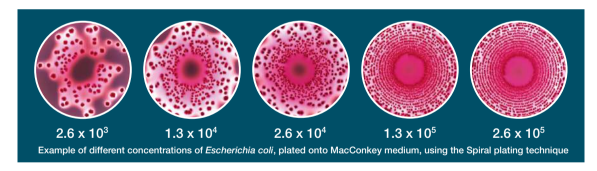
This method requires repetitive actions: at least 4 dilutions and 4 successive platings are necessary to obtain 1 good and readable Petri dish.



With this plating technique, make your analysis using only 1 single Petri dish!



- up to **75% savings**
- Full plating cycle in 25 seconds



### 

### Comparison between the classical method and the Spiral® automatic plating technique

The **Spiral**® plating technique is a surface plating technique. It is similar to the horizontal methods commonly used in laboratories. Compared to the reference methods, interlaboratory tests such as RAEMA show that there is no significant difference between both methods.

Correlation line between the Escherichia coli count (in Log CFU/mL) obtained by plating with the Spiral® and conventional methods.

#### How to count?

The bacterial concentration is determined by dividing the number of counted colonies by the plated volume per sector. CFUs can be counted either manually (using an abacus or any manual colony counter), or automatically using any automatic **Scan®** colony counter.



# Top features of the range

# 50% time and consumables savings

1 disinfection, 5 dilutions + 1 plating of a dilution in 134 s.<sup>(1)</sup>

# Simplified serial dilutions<sup>(1)</sup>

Automatic dilutions to 10<sup>-5</sup> or more. No longer need to prepare 9 mL tubes.

**PATENTED** 

#### Spiral® technique

Automatic plating with a counting range from 100 to 1 x 10<sup>7</sup> CFU/mL

For more information, please refer to page 89



# **Automatic** disinfection

Overflow technology. No risk of cross-contamination.

**PATENTED** 

# One touch plating

Choose from 4 plating modes<sup>(1)</sup>. Plate 55, 90 and 150 mm Petri dishes.

# Traceability ensured with dataLink™(1)

All the sample data are set on the datamatrix label.

# Range overview





easy <b>Spiral®</b>	easy <b>Spiral Pro</b> ®	easy <b>Spiral</b> <b>Pro® Milk</b>	easy <b>Spiral</b> Dilute®
Automatic plater	Automatic plater	Automatic plater	Automatic dilutor and plater
Essential features	Traceability guaranteed	Ideal for milk payment	Plater and dilution features

		Top fe	atures	
Full plating cycle in 25 s	✓	✓	✓	✓
Stylus disinfection by Overflow PATENTED	✓	✓	✓	✓
Programmable dispensed volume (via USB)	-	✓	✓	✓
Traceability	-	✓	✓	✓
Compatible with dataLink™	-	✓	✓	✓
Sampling in the holder/pillar	-	-	✓	-
Dilution mode <b>PATENTED</b>	-	-	-	✓
Counting range to 1x10 <sup>12</sup> CFU /mL	-	-	-	✓





#### Automatic plater

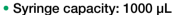


#### **Essential features**

Ref. 412 000

easy**Spiral**<sup>®</sup> is an automatic plater of Petri dishes. It allows plating of a sample with 300 to 1.3x10<sup>5</sup> CFU/mL on one Petri dish, without prior dilution. Plated volumes are of 50 and 100 µL.

#### MAIN FEATURES



Plating modes: exponential, circle

Counting range: from 300 to 1.3x10<sup>5</sup> CFU/mL

Plating cycle time: 25 seconds









#### **APPLICATIONS**

The easy **Spiral**® plater is used for enumeration during microbial control.

The **Spiral**® plating technique is often used for the detection of microorganisms with a quality criterion higher than 100 CFU/g. ISO 4833-2 regulates the use of this technique for the detection of total flora, which requires 4 or more dilutions before plating. The **Spiral**® technique allows for 4 logs dilutions on the same Petri dish.

# easySpiral Pro®





Automatic plater

#### Traceability guaranteed

Ref. 413 000

easy**Spiral® Pro** is an automatic plater of Petri dishes. It allows plating of a sample of 100 to 1x10<sup>7</sup> CFU/mL on one Petri dish, without prior dilution. Traceability is ensured and volumes are programmable via USB connection.



#### WORK IN CONTROLLED CONDITIONS

Housing protection for platers

Ref. 413 001

For more information, please refer to page 100

#### MAIN FEATURES

- Traceability and programmable volumes
- Plating modes: exponential, constant, circle
- Counting range: from 100 to 1x10<sup>7</sup> CFU/mL
- Plating cycle time: 25 seconds

#### **APPLICATIONS**

The easy**Spiral® Pro** plater is used for enumeration during microbial control. The **Spiral®** plating technique is often used for the detection of microorganisms with a quality criterion higher than 100 CFU/g. ISO 4833-2 provides a framework for the use of this technique for the detection of total flora. The constant mode, equivalent to a homogeneous surface plating, allows the enumeration of microorganisms with quality criteria lower than 100 CFU/g.











# easySpiral Pro® Milk



Automatic plater

#### Ideal for milk payment

Ref. 413 090

easy**Spiral Pro® Milk** is an automatic Petri dish plater. It allows plating of a sample of 100 to 1x10<sup>7</sup> CFU/mL on a single Petri dish, without prior dilution. easy**Spiral Pro® Milk** is particularly suitable for the dairy industry in analyzing raw materials and payment for milk.



#### **DIGITALIZE YOUR MILK PAYMENT RESULTS**

Scan® 1200 - HD automatic colony counter

Ref. 437 000

For more information, please refer to page 87









#### MAIN FEATURES

- Sample intake in the sample holder
- · Plating modes: exponential, pour, circle
- Counting range: from 100 to 1x10<sup>7</sup> CFU/mL
- Plating cycle time: 25 s

#### **APPLICATIONS**

The easy**Spiral Pro® Milk** plater is used for enumeration during microbial control of milk samples. The sample can be taken from the original container in a space provided for this purpose. The device is suitable for the payment of milk in order to avoid cross-contamination during transfers. It is also suitable for the collection of any liquid sample for plating on a Petri dish. The ISO 4833-2 defines the use of the **Spiral®** plating technique for the detection of total flora.

# easySpiral Dilute®





Automatic dilutor and plater

#### Plater and dilution features

Ref. 414 000

easy**Spiral** Dilute® is an automatic diluter and plater of Petri dishes. It allows 1/10<sup>th</sup> serial dilutions and plating up to 6 logs dilution on 1 single Petri dish. For a sample of 30 to 1 x 10<sup>12</sup> bacteria, no more manual dilutions and plating is automatic.



#### INTEGRATE TRACEABILITY DURING ENUMERATION

Scan® 4000 - Ultra HD automatic colony counter

Ref. 438 000

For more information, please refer to page 87

#### MAIN FEATURES

- Automatic cycle of 5 successive dilutions at 1/10<sup>th</sup>
- · Plating modes: exponential, constant, circle, pour plate
- Counting range: from 30 to 1x10<sup>12</sup> CFU/mL
- Plating cycle time: 134 seconds

#### **APPLICATIONS**

The easy **Spiral** Dilute<sup>®</sup> plater is used for enumeration during microbial control.

The **Spiral**® plating technique allows 4 logs dilutions on the same plate and the automatic dilution ramp of the device allows for the increase of the enumeration range. This technique is adapted to the realization of challenge-tests requiring several dilutions to the 10<sup>th</sup> before plating. The **Spiral**® technique is also used for the detection of quality indicators with a criterion higher than 100 CFU/g. The ISO 4833-2 defines the use of this technique for the research of total flora.











# Technical specifications of the range

	easy <b>Spiral</b> ®	easy <b>Spiral</b> <b>Pro</b> ®	easy <b>Spiral</b> Pro <sup>®</sup> Milk	easy <b>Spiral</b> Dilute®	
OVERVIEW					
Reference	412 000	413 000	413 090	414 000	
Controlled by a microprocessor	✓	✓	✓	✓	
All stainless steel	✓	✓	✓	✓	
Disinfection process	✓	✓	✓	✓	
Filling time and volume programmable via USB	-	✓	✓	✓	
Sampling from tubes (dim.: 80 x 35 mm)	-	-	✓	-	
Sampling from beakers (DB50)	✓	✓	-	✓	
My diluent key	-	-	-	✓	
Sample mixing before dilution/plating	-	-	-	✓	
SPECIFICATIONS					
Number of dilutions at 1/10th for 1 cycle		-		5	
Syringe capacity		100	0 μL		
Preset dispensed volumes	50 μL and 100 μL 50 μL, 100 μL and 200 μL				
Counting range	300 CFU/mL to 1.3x10 <sup>5</sup> CFU/mL 100 CFU/mL to 1x10 <sup>7</sup> CFU/mL			30 CFU/mL to 1x10 <sup>12</sup> CFU/mL	
Time for 1 sample intake + 1 disinfection + 1 plating	25 s				
Time for 1 disinfection + 5 dilutions + 1 plating of 1 dilution	- 134 s				
Time for 1 disinfection + 5 dilutions + 1 plating of each dilution		-		234 s	
Pressure in the stylus		Up to	8 bars		
Autonomy in disinfection (in normal mode)		1000 cycles	(2 L bottles)		
Autonomy in distilled water (in normal mode)	600 cycles (2 L bottles)				
Autonomy in diluents	- 63 (2 L			63 cycles (2 L bottles)	
Approved diluents				Saline water, Ringer solution	
Successive plating capacity with the same sample	Up to 20 Petri dishes (50 μL)				
Exponential plating mode (Spiral® mode): Petri dish diameters Ø available	90 mm 90 mm and 150 mm				



	easy <b>Spiral</b> ®	easy <b>Spiral</b> <b>Pro</b> ®	easy <b>Spiral</b> <b>Pro® Milk</b>	easy <b>Spiral</b> Dilute®
SPECIFICATIONS				
Circle plating mode: Petri dish diameters Ø available	90 mm	90 mm an	d 150 mm	3 dilutions on a 90 mm and 6 dilutions on a 150 mm
Constant plating mode: Petri dish diameters Ø available	-			55 mm, 90 mm and 150 mm
Pour plating mode: Petri dish diameters Ø available				55 mm, 90 mm and 150 mm
Programmable dispensed volume (via USB)	- 10 μL to 1000 μL			
Voltage - Frequency	100-240 V~ 50-60 Hz			
Warranty	1 year			
Spare parts availability	10 years			
In compliance with	ISO 7218, ISO 4833-2, FDA BAM (Bacteriological Analytical Manual) and AOAC 977.27			
Manufactured under	CE, UKCA, RoHS, WEEE			
TRACEABILITY				
Traceability	- Excel™, LIMS, dataLink®			

#### **DELIVERED WITH**

easy**Spiral**®: 1 turntable ring for Ø 90 mm Petri dishes (by default on the unit), 1 blue dye for testing, 1 syringe with silicone tubing, 1 Spiral® counting grid for Ø 90 mm Petri dishes, 1 container stand for testing, 1 set of 2 filters, 1000 DB50 beakers, 1 EnzyClear® liquid detergent, 4 connection kits for GL45 bottle, 1 double connection kit for GL45 bottles, 1 stylus, 1 power cable, 1 user manual, 1 EnzyClear® quick user guide, 1 conformity certificate / warranty card.

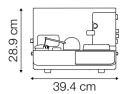
easy**Spiral Pro**®: 1 turntable ring for Ø 90 mm Petri dishes (by default on the unit), 1 blue dye for testing, 1 syringe with silicone tubing, 1 plating ring for Ø 150 mm Petri dishes, 1 Spiral® counting grid for Ø 90 mm Petri dishes, 1 container stand for testing, 1 set of 2 filters, 1 software, 1 USB cable A/B, 1 Spiral® counting grid for Ø 150 mm Petri dishes, 1000 DB50 beakers, 1 EnzyClear® liquid detergent, 4 connection kits for GL45 bottle, 1 double kit for GL45 bottles, 1 stylus, 1 power cable, 1 user manual, 1 EnzyClear® quick user guide, 1 conformity certificate / warranty card.

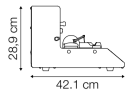
easy**Spiral Pro Milk**®: 1 turntable for Ø 90 mm Petri dishes (by default on the unit), 1 blue dye for testing, 1 syringe with silicone tubing,1 plating ring for Ø 150 mm Petri dishes, 1 Spiral® counting grid for Ø 90 mm Petri dishes, 1 container stand for testing, 1 set of 2 filters, 1 software, 1 USB A/B cable, 1 Spiral® counting grid for Ø 150 mm Petri dishes, 1 EnzyClear® liquid detergent, 4 connection kit for GL45 bottle, 1 double connection kit for GL45 bottle, 1 stylus, 1 power cable, 1 user manual, 1 EnzyClear® quick user guide, 1 conformity certificate / warranty card.

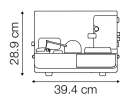
easy**Spiral** Dilute®: 1 turntable ring for Ø 90 mm Petri dishes (by default on the unit), 1 blue dye for testing, 1 syringe with silicone tubing, 1 plating ring for Ø 55 mm Petri dishes, 1 plating ring for Ø 150 mm Petri dishes, 1 Spiral® counting grid for Ø 90 mm Petri dishes, 1 circle mode counting grid for Ø 90 mm Petri dish, 1 set of 2 filters, 1 software, 1 USB cable A/B, 1 Spiral counting grid for Ø 150 mm Petri dishes, 1 circle mode counting grid for Ø 150 mm Petri dish, 1000 DB50 beakers, 1 EnzyClear® liquid detergent, 4 connection kits for GL45 bottle, 1 double kit for GL45 bottles, 1 stylus, 1 power cable, 1 user manual, 1 EnzyClear® quick user guide, 1 conformity certificate / warranty card.

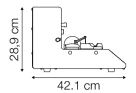


#### WEIGHT AND DIMENSIONS



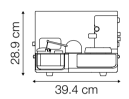


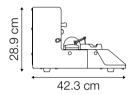


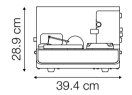


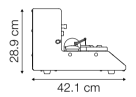
easy <b>Spiral</b> ® - Ref. 412 000	
Net weight	16.30 kg
Box (w x d x h)	60 x 50 x 55 cm
Gross weight	25.40 kg

easy <b>Spiral Pro</b> <sup>®</sup> - Ref. 413 000				
Net weight	16.30 kg			
Box (w x d x h)	60 x 50 x 55 cm			
Gross weight	25.90 kg			



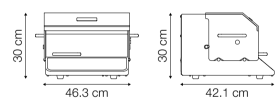






easy <b>Spiral Pro<sup>®</sup> Milk - Ref. 413 090</b>						
Net weight	16.30 kg					
Box (w x d x h)	60 x 50 x 55 cm					
Gross weight	25.90 kg					

easy <b>Spiral</b> Dilute® - Ref. 414 000						
Net weight	16.60 kg					
Box (w x d x h)	60 x 50 x 55 cm					
Gross weight	26.70 kg					



easy <b>Spiral</b> Dilute® + Housing protection Ref. 414 000 + Ref. 413 001						
Net weight 18.60 kg						
Box (w x d x h) (2 boxes)	easy <b>Spiral</b> Dilute®: 60 x 50 x 55 cm	Housing protection: 59 x 37 x 29 cm				
Gross weight (2 boxes)	easy <b>Spiral</b> Dilute®: 26.70 kg	Housing protection: 3.20 kg				

# Product compatibility



		easy <b>Spiral</b> ®	easy <b>Spiral</b>	easy <b>Spiral</b>	easy <b>Spiral</b>
Product	Model	easy <b>opii ai</b>	Pro®	Pro® Milk	Dilute®
LAB ACCESSORIES					
	55				•
PetriPile®	65				•
PetriPile	90	•	•	•	•
	150		•	•	•
COLONY COUNTERS					
Scan® 100	-	•	•	•	•
Scan® 300	-	•	•	•	•
Scan® 500	-	•	•	•	•
Scan® 1200	-	•	•	•	•
Scan® 4000	-	•	•	•	•
REAL-TIME INCUBATOR AN	D COLON	Y COUNTER			
ScanStation® 100	-	•	•	•	•
ScanStation® 200	-	•	•	•	•
ScanStation® 300	_	•	•	•	•



# Accessories

	Ref.	Designation	Description		Box Dimensions	easySpiral®	easySpiral Pro®	easySpiral Pro® Milk	easySpiral Dilute®
			,	Qty	(cm)	easy	easySp	asySpira	easySpii
					weight (kg)			Φ	
Link	410 100	dataLink™	Complete traceability system for Petri dishes from sampling on easySpiral Pro®/Pro® Milk/ Dilute® to the automatic	1	48.5x38.5x25		•	•	•
3			colony counting of the Scan® 300/500/1200/4000. It includes software, thermal printer, 2D / 3D code reader, 2x2500 labels.	1	5.20				
	410 120	Stickers for printer	2 rolls of 2500 labels for thermal	2	18x25				
	410 120	Stickers for printer	printer - Label size: 45 x 10 mm		0.47		·	·	ŭ
1	410 130	Film for printer	Thermal transfer film	1	12x10x8		•	•	•
-					0.08				
	412 010	Plate for Petri dish (50-60 mm)	Multiadaptable support for Petri	1	25x10x10				•
		districts of mini	dishes from Ø 50 to 60 mm		0.30				
	412 011	Plate for Petri dish (60-70 mm)	Multiadaptable support for Petri dishes from Ø 60 to 70 mm	1 -	25x10x10				•
					0.30				
	412 012	Plate for Petri dish (70-80 mm)	Multiadaptable support for Petri dishes from Ø 70 to 80 mm	1	25x10x10				•
		, ,			0.30				
	412 013	Plate for Petri dish (80-90 mm)	Multiadaptable support for Petri dishes from Ø 80 to 90 mm	1	25x10x10				•
			2 30 10 00 11111		0.30				
	413 001	Housing protection for platers	Transparent housing for working outside laminar flow		59x37x29	•	•		•
					3.20				
	413 002	2L bottle (GL45)	Set of 3 GL45 glass bottle (2L), autoclavable	3	37x37x37	•	•	•	•
					4.10				



							Вох	iral®	al Pro®	easySpiral Pro® Milk	Dilute®
	Ref.	Designation	Description Q	Qty	Dimensions (cm)	easySpiral®	easySpiral Pro®	ySpiral I	easySpiral Dilute®		
					Gross weight (kg)		Ø	eas	ea		
	413 004	Syringe (1mL)	Syringe (capacity 1000 μL)	1	25x10x10	•	•	•	•		
					0.03						
(majora)	413 014	Spiral® counting	Spiral® counting grid for	1	25x10x3	•	•	•	•		
		grid (90 mm)	Ø 90 mm Petri dishes		0.12						
	413 015	Spiral® counting	Spiral® counting grid for	1	25x20x3			•	•		
		grid (150 mm)	Ø 150 mm Petri dishes		0.20						
	413 016	Support for Eppendorf™	Support for Eppendorf™ - Sample intake 0.5 mL	1	12x10x8	•	•				
		0.5 mL		·	0.05						
	413 017	Support for Eppendorf™	or Support for Eppendorf™ -	1	12x10x8	•	•				
	110 017	1.5 mL and 2 mL	Sample intake 1.5 mL and 2 mL		0.05						
	413 018	Support for	Support for Dilucup™	12x10x8 1 0.02	12x10x8	•	•				
		Dilucup™	sample intake		0.02						
	413 019	Adjustable plate for Petri dish	Multiadaptable support for Petri	1	25x10x10	•	•		•		
	110 010	(90-150 mm)	dishes of 90 to 150 mm	'	0.25						
	413 026	Circle counting	Circle mode counting grid for	1	25x20x3						
	410 020	grid (90 mm)	Ø 90 mm Petri dishes	'	0.12						
	413 027	Circle counting	Circle mode counting grid for	1	25x20x3				•		
	+10 UZ1	grid (150 mm)	Ø 150 mm Petri dishes		0.20						
EnzyCleaf	413 020	EnzyClear®	Spiral® plater detergent recommended for cleaning	1	Ø 90 H: 11		•		•		
The second of th	+10 029	LilzyOledi	and pre-disinfection. Pot of 300 g		0.37	J		J	j		



	Pof	Docionation			Вох	easySpiral®	easySpiral Pro®	easySpiral Pro® Milk	easySpiral Dilute®	
	Ref.	Designation	Description	Qty	(cm)	easyS	easySpi	sySpira	asySpira	
					Gross weight (kg)			ea	Õ	
	413 030	500 mL bottle (GL45)	GL45 glass bottle (500 mL), autoclavable	1	20x10x10	•	•	•	•	
		(GE+0)	autociavable		0.5					
	414 001	Stylus (1 mL)	Stylus 1 mL	1	25x10x10	•	•	•	•	
<i>+</i>		,			0.28					
	<i>414</i> 002	Support for Eppendorf™	Support for Eppendorf™ Sample intake 1.5 mL for		20x17x7					
	414 002	(1.5 mL)	easySpiral Dilute®	1	0.25				·	
-	414.000	Maintenance kit	Maintenance kit including: 1 stylus, 1 syringe, 1 silicone tubing, 1 stylus, 1 syringe, 1 silicone	1 syringe, 1 silicone	31x21.5x10					
	414 003	for platers (1 mL)	tubing (ref 413 006), 1 grease tube, 8 filters, 2 quick connectors	oe, 8 filters, 2 quick		•		•	·	
100	445.400	David and (DD 50)	D	00	34x22x12					
	415 100	Beakers (DB 50)	Beakers for Spiral® plater (5 mL)	1000	1.50	•	•		•	
<u> </u>	415 500	Blue dye for	Color dye for Spiral tests	4	12x10x8					
- 8	415 530	platers	(125 mĹ)	1	0.15	•		•	·	
The same	439.050	dataLink® pro	Traceability system with semi- automated labeling. The pack contains 1 printer, 1 power cord, 1 USB cable, 2 user's manuals, 1 thermal transfer film	1	71 x 36 x 41.5		•	•	•	
	100 000	data_iii. pro	(ref. 439 052), 1 core, 3 rolls of 2500 adhesive labels (ref. 439 051), 1 USB key with the monitoring software	·	16					
00	400.051	Stickers for Set of 3 Labels roll for			200	25.7x21.5 x10.5				
0	439 051	printer (dataLink® pro)	dataLink® pro printer - Label size: 5x50mm - Qty : 3x2500	3x2500	0.60			•	·	
	439 052	Film for printer		1	12.88x11.5 x8.5		•	•	•	
		(dataLink® pro)	dataLink® pro printer		0.22					
				1	26x16.5x11					
	522 000	Bar-code reader	Bar-code reader (1D/2D)		0.66		•	•	•	





 $\begin{array}{ll} \text{PTFE filters} & \text{Set of 5 autoclavable filte} \\ \text{0.2 } \mu\text{m} \ (\text{\o} \ 25 \ \text{mm}) & \text{(0.2 } \mu\text{m) for GL45 bottle} \end{array}$ 

513 023

Set of 5 autoclavable filters

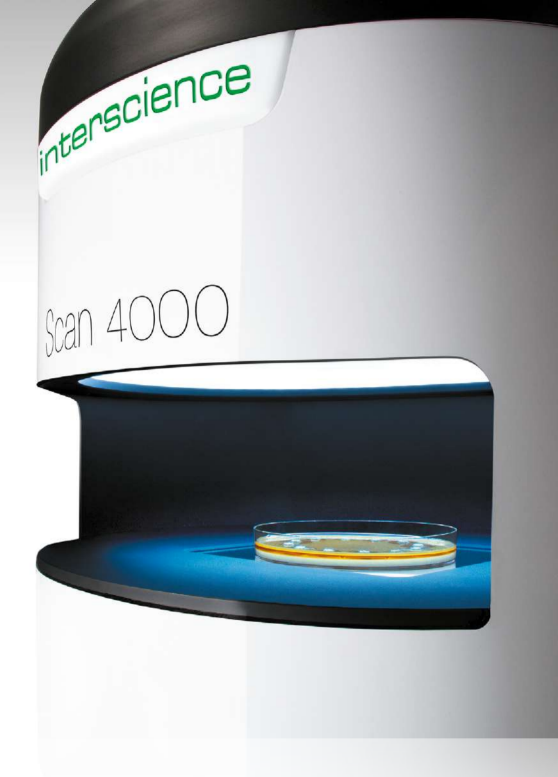
12x10x8

0.02

5







# Colony counters and inhibition zone readers

### Performance and traceability of analyses

Counting colonies and reading inhibition zones is time consuming. **Scan®** colony counters and inhibition zone readers provide fast, complete and accurate analyses. Traceability of all results is assured.

# Advantages of the colony counter range



# Accuracy and repeatability

**Scan®** counts up to 1000 colonies in 1 s with consistency and repeatability. Up to 98% counting accuracy.<sup>(1)</sup>

#### **Traceability**

Data can be imported in the **Scan**<sup>®</sup>. The results and counting parameters are saved and exported.<sup>(1)</sup>

# Reflection and shadow free

Indirect LED lighting diffuses the light and enhances the vision of the colonies on the surface, in mass and on the edges of the dish.<sup>(1)</sup>



#### **Ergonomics**

The colony counters have been specifically designed to improve the comfort of the operator during the counting process. (1)

# 21 CFR Part 11 included

The **Scan®** software complies with FDA recommendations, particularly on audit trail and security of results.

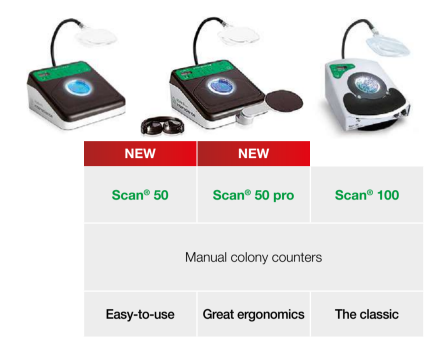
# The widest reading range

**Scan®** counts on round Petri dishes from Ø 55 to 150 mm and 120 mm squares. Compatible with multiple media.<sup>(1)</sup>

<sup>(1)</sup> Valid according to the model, refer to the technical specifications.



# Colony counters range overview



		Top features	
Stainless steel body	$\checkmark$	$\checkmark$	✓
Counting on pour, surface, Spiral® and circle plated Petri dishes	<b>√</b> (manual)	✓ (manual)	✓ (manual)
Counting on chromogenic dishes	✓ (manual)	✓ (manual)	✓ (manual)
Counting on Petrifilm™, Compact Dry™, MC-Media Pads™, Easy Plate™, filtration membranes	<b>√</b> (manual)	✓ (manual)	<b>√</b> (manual)
Color camera and automatic counting	-	-	-
Inhibition zone reading	-	-	-
Minimal size of colony: 0.05 mm	-	-	-
Counting on Petri dishes up to 150 mm	-	-	✓ (manual)
Reflection-free LED lighting	✓	✓	-





Scan® 300	Scan <sup>®</sup> 500	Scan <sup>®</sup> 1200	Scan® 4000
	Automatic co	lony counters	
Essential features	Efficiency	High-performance	Unequalled image quality
	Top fe	atures	
✓	✓	✓	✓
✓	✓	✓	✓
-	✓	✓	✓
-	✓	✓	✓
✓	✓	✓	✓
-	✓	✓	<b>✓</b>
-	-	✓	✓
-	-	-	✓
-	-	-	1



# Advantages of inhibition zone readers

#### **Quick results**

**Scan®** reads up to 16 antibiotics on a Petri dish in just 2-4 s.<sup>(1)</sup> Result categorized SIR: green (susceptible), yellow (intermediate), red (resistant).

#### Warranty

Scan® Inhibition zone readers are warranted for parts and maintenance for 3 YEARS upon card return.

# Detection on all Petri dishes

Scan® automatically detects the peni-cylinders, present/removed, made of steel/plastic. It also reads agar wells or paper disks (any brand).



#### **Traceability**

The data can be imported into **Scan**®. The results and parameters are saved and exported.<sup>(1)</sup>

# Integrated databases

**Scan®** is equipped with a fixed set of database of antibiotics (CA-SFM 2020, EUCAST 2020 and CLSI). One of them is customizable.

#### (1) Valid according to the model, refer to the technical specifications.

#### **Printed results**

All data, images, photos and results are exportable in printed reports, sca, pdf, jpg, xls, csv.

# Inhibition zone readers overview





Scan <sup>®</sup> 500	Scan <sup>®</sup> 1200	Scan <sup>®</sup> 4000
	Inhibition zone reader	
Efficiency	High-performance	State-of-the-art technology

		Top features	
Stainless steel body	✓	✓	✓
Suitable for protocols: agar wells, peni-cylinders, discs	✓	✓	✓
Color camera and automatic counting	✓	✓	✓
Inhibition zone measurement	✓	✓	$\checkmark$
Inhibition zone measurement accuracy: ± 0.2 mm	-	-	✓
Reading up to 16 antibiotics	-	-	✓





# Manual colony counter



# Easy-to-use

Ref. 435 050

**Scan® 50** is a manual colony counter with improved ergonomics that help prevent Musculoskeletal Disorders. It offers contrasting illumination of colonies while protecting the user's eyes. Traceability is ensured by a USB port.





99 0-











### FOR AUDITORY COMFORT

Headphones Ref. 435 052

For more information, please refer to page 122

# MAIN FEATURES

- Counting on Petri dishes (Ø 55 to 90 mm), Petrifilm<sup>™</sup>, MC-media Pads<sup>™</sup>, Compact Dry<sup>™</sup>, Easy Plate<sup>™</sup>, filtration membranes
- Dark Field 2: Indirect LED lighting
- Data export via USB, LIMS, under CSV format (Excel™) or text format (Word™)
- Attention: the magnifying lens is optional (ref. 435 001)

## **APPLICATIONS**

**Scan® 50** is used for microbiological analyses in the food industry, pharmaceutical, cosmetic, environmental, veterinary and public institutes. Its Dark Field 2 system facilitates enumeration on Petri dishes by optimising the contrast, especially when analyzing samples for environmental monitoring or quality control of finished products.



# Scan<sup>®</sup> 50 pro



Manual colony counter with HandPad

# Great ergonomics

Ref. 435 055

**Scan® 50 pro** is a manual colony counter with HandPad and multiple ergonomic supports for improved posture, vision and hearing. It offers a contrasted lighting of the colonies while protecting the eyes. The export of the counting result, by USB to a computer, ensures the traceability of the data.



### FOR DEHYDRATED MEDIA

Adaptor for Petrifilm<sup>™</sup>/MC-Media Pads<sup>™</sup>/Compact Dry<sup>™</sup> Ref. 435 051

For more information, please refer to page 122

### MAIN FEATURES

- Counting on Petri dishes (Ø 55 to 90 mm), Petrifilm<sup>™</sup>, MC-media Pads<sup>™</sup>, Compact Dry<sup>™</sup>, Easy Plate<sup>™</sup>, filtration membranes
- Dark Field 2: Indirect LED lighting
- HandPad: Ergonomic arm rest
- Data export via USB, LIMS, under CSV format (Excel™) or text format (Word™)
- Headphones included
- Patent pending
- Attention: the magnifying lens is optional (ref. 435 001)

# **APPLICATIONS**

**Scan® 50 pro** is used for microbiological analyses in the food, pharmaceutical, cosmetic, environmental, veterinary industries and public research institutes. Its Dark Field 2 system facilitates enumeration on Petri dishes by optimising the contrast, especially when analyzing samples for environmental monitoring or quality control of finished products.



Food













# Manual colony counter



# The classic

Ref. 435 000

**Scan® 100** enables the accurate counting of colonies on any type of media. The integrated USB key allows for the export of results to guarantee traceability.





### FOR INCREASED VISUAL COMFORT: 80% OF CUSTOMERS CHOICE

Magnifying lens Ref. 435 001

For more information, please refer to page 121







Veterinary



### MAIN FEATURES

- Counting on Petri dishes (Ø 55 to 150 mm), PetriFilm<sup>™</sup>, MC-media Pads<sup>™</sup>, Compact Dry<sup>™</sup>, filtration membranes
- White LED lighting with adjustable intensity
- Data export via USB, LIMS, under CSV format (Excel™) or text format (Word™)
- Attention: the magnifying lens is optional (ref. 435 001)

# **APPLICATIONS**

The **Scan® 100** colony counter is used in the food, environmental, pharmaceutical, cosmetic, animal health industries and public research institutes. It facilitates enumeration on Petri dishes, in particular during the analysis of quality indicators or when enumerating colonies in drinking water samples that are difficult to visualize.

# Automatic colony counter



# **Essential features**

Ref. 436 300

Scan® 300 is an automatic colony counter that includes the essential features for Petri dish counting. It is specifically adapted to the usual media in food microbiology: PCA, MRS...

# MAIN FEATURES

- Minimum size of detected colony: 0.1 mm
- Camera: 1 megapixel zoom x 28
- Couting on round Petri dishes of Ø 55 90 mm
- Counting on pour, surface, Spiral®, circle mode plated dishes
- Software language: English, French, Japanese, Chinese, Russian, Spanish, German

# **APPLICATIONS**

The Scan® 300 colony counter is used to read Petri dishes plated manually or with the Spiral® method. It implements the interpretation of the Spiral® technique, in particular for total flora on PCA according to the ISO 4233-2 standard.







Environmental











# Automatic colony counter and inhibition zone reader



# Efficiency

Ref. 436 000

**Scan® 500** is an automatic colony counter that ensures fast and efficient counting of colonies, including on chromogenic agar. It guarantees excellent reproducibility. The images and results are saved and usable anytime. **Scan® 500** is also an inhibition zone reader.













### MAIN FEATURES

- Minimum size of detected colony: 0.1 mm
- Camera: 1 megapixel zoom x 28
- Counting on Ø 55 90 mm round Petri dishes
- Counting on pour, surface, Spiral<sup>®</sup>, circle mode plated Petri dishes
- Counting on chromogenic agar
- Inhibition zone measurement accuracy: ± 0.3 mm
- Protocols: wells, peni-cylinders, paper disks
- Interpretation systems: EUCAST, CA-SFM, CLSI and customizable

# **APPLICATIONS**

**Scan® 500** is used to read Petri dishes plated manually or using the Spiral® technique. It allows detection of chromogenic media and enumeration of colored colonies such as positive B - glucuronidase *Escherichia coli* on TBX in food processing analyses.

**Scan® 500** measures inhibition zones and provides information on antibiotics in different fields. It is used to determine the impact of the antibiotic in the environment for fundamental research. In the field of animal health, **Scan®** assesses antibiotic resistance with its interpretation according to CASFM/veto, EUCAST and CLSI guidelines.





HD automatic colony counter and inhibition zone reader



# **High-performance**

Ref. 437 000

Scan® 1200 is an HD automatic colony counter. It adapts itself to all media and counts in 1 click all colonies, even the smallest ones. It ensures accuracy and excellent reproducibility. Images and results are saved automatically. Scan® 1200 is also an inhibition zone reader.



## FOR DEHYDRATED MEDIA

# Adaptor for Petrifilm™

Ref. 437 002

For more information, please refer to page 122

# MAIN FEATURES

- Minimum size of detected colony: 0.05 mm
- Camera: 1.2 megapixels zoom x 28
- Counting on Ø 55 90 mm round Petri dishes
- Counting on pour, surface, Spiral<sup>®</sup>, circle mode plated Petri dishes
- Counting on chromogenic agar, Petrifilm<sup>™</sup>, MC-media Pads<sup>™</sup>, Compact Dry<sup>™</sup> Easy Plate™, filtration membranes
- Inhibition zone measurement accuracy: ± 0.3 mm
- · Protocols: wells, peni-cylinders, paper disks
- Interpretation systems: EUCAST, CA-SFM, CLSI and customizable

## **APPLICATIONS**

Scan® 1200 is used for reading Petri dishes or various culture media such as filtration membranes for liquid samples and Petrifilm™ in Quality Control. Interpretation on chromogenic media is also available.

Scan® 1200 measures zones of inhibition and provides information on antibiotics in various areas.







Pharmaceutical













Ultra-HD automatic colony counter and inhibition zone reader

# Unequalled image quality

Ref. 438 000

Scan® 4000 is an automatic HD color colony counter. It is adapted to all sizes of Petri dishes and any culture media. Its indirect lighting system gives great user comfort, high accuracy and excellent reproducibility. Scan® 4000 is also an inhibition zone reader.



### DATA INTEGRITY FOR COLONY COUNTING

dataLink® Ref. 410 100

For more information, please refer to pagepage 121

### MAIN FFATURES

- Minimum size of detected colony: 0.05 mm
- Camera: 5 megapixels zoom x 69
- Counting on Ø 55 to 150 mm round Petri dishes and 120 mm square Petri dishes
- Counting on pour, surface, Spiral<sup>®</sup>, circle mode plated dishes
- Counting on chromogenic agar, Petrifilm<sup>™</sup>, MC-media Pads<sup>™</sup>, Compact Dry<sup>™</sup> Easy Plate™, filtration membranes
- Inhibition zone measurement accuracy: ± 0.2 mm
- Protocols: wells, peni-cylinders, paper disks
- Interpretation systems: EUCAST, CA-SFM, CLSI and customizable

# **APPLICATIONS**

Scan® 4000 is used for reading all sizes of Petri dishes, up to 150 mm. The Spiral® technique, which offers up to 6 logs dilutions on a 150 mm Petri dish, can be interpreted by Scan® 4000. It also allows the reading of different culture media such as filtration membranes for liquid samples or Petrifilm<sup>™</sup> for quality control. Interpretation on chromogenic media is also available.

Scan® 4000 measures inhibition zones and adapts to protocols in 90 mm or 120 mm square dishes. It is used for antibiotic naming and/or dosing in the pharmaceutical industry. In the field of animal health, the Scan® assesses antibiotic resistance with its SIR interpretation according to CASFM/ veto, EUCAST and CLSI guidelines and offers the possibility to customize your BDD.













# Technical specifications of the range



	Scan® 50	Scan <sup>®</sup> 50 pro	Scan® 100	Scan® 300	Scan® 500	Scan <sup>®</sup> 1200	Scan® 4000
OVERVIEW							
Reference	435 050	435 055	435 000	436 300	436 000	437 000	438 000
Stainless steel outer shell	✓	✓	✓	✓	✓	✓	✓
LIMS/SIL connection	✓	✓	✓	✓	✓	✓	✓
USB connection	✓	✓	✓	✓	✓	✓	✓
Available with dataLink <sup>TM</sup> / dataLink <sup>TM</sup> pro traceability system	-	÷	-	✓	✓	✓	✓
Counting on pour, surface, Spiral® and circle plated Petri dishes	(manual)	(manual)	(manual)	✓	✓	✓	✓
Counting on chromogenic dishes	(manual)	(manual)	(manual)	-	✓	✓	✓
Counting on Petrifilm™, Compact Dry™, MC-Media Pads™, Easy Plate™, filtration membranes	(manual)	(manual)	(manual)	-	-	✓	✓
Automatic counting	-	-	-	✓	✓	✓	✓
Inhibition zone reader	-	-	-	-	✓	✓	✓
Minimal size of colony: 0.05 mm	-	-	-	-	-	✓	✓
Automatic detection of Petri dishes	-	-	-	-	-	-	✓
Counting on 100% of the Petri dish	✓	✓	-	-	-	-	✓
White LED lighting without reflections	✓	✓	-	-	-	-	✓
HandPad: ergonomic arm-rest	-	✓	-	-	-	-	-
Headphones included	-	✓	-	-	-	-	-
COUNTING							
Counting	Manual (0-	1999 CFU)	Manual (0-1998 CFU)	A	Automatic with	n manual con	trol
Automatic separation of clustered colonies	-	-	-	✓	✓	✓	✓
Creation of polygonal exclusion zones	-	-	-	✓	✓	✓	✓
Manual control to add or substract colonies	✓	✓	✓	✓	✓	✓	✓
Counting light signal	✓	✓	-	-	-	-	-
Counting on Petri dishes up to 150 mm	-	-	(manual)	-	-	-	✓
Adjustable counting beeps		nt sounds ne levels	4 volume levels	-	-	-	-
Counting zone	Touch	surface with sensitivity		-	-	-	-
Counting time	-	-	-	Up to 1000 colonies per second		ond	
Minimal size of colony	-	-	-	0.1	mm	0.0	5 mm



	Scan® 50	Scan <sup>®</sup> 50 pro	Scan® 100	Scan®	Scan® 500	Scan® 1200	Scan <sup>®</sup> 4000	
INHIBITION ZONE READING								
Antibiotic disc detection	-	-	-	+		ic with possib ve manually a		
Automatic detection of antibiogram support	-	-	-	-			simultaneously), (steel, plastic)	
Display resolution	-	-	-	-		± 0.1 mm		
Inhibition zone measurement accuracy	-	-	-	+	± 0.3	3 mm	± 0.2 mm	
Number of antibiotic paper disks			-	-			Up to 16 antibiotics on 120 mm square dish	
Reading time	-	-	-	-		zone reading 1 to 3 s	16 inhibition zone reading between 2 to 4 s max.	
Interpretation system	-	-	-	+	CA-SFM \ Laborato	Human health Veterinary / Cl ory Standards Customizable	LSI (Clinical, Institute) /	
SPECIFICATIONS								
Color camera	-	-	-	CM	10S	HD CCD	Ultra HD CMOS	
Lens	-	-	-	M12	Lens	HD Japa	anese lens	
Zoom	-	-	-	x 28			x 69	
Resolution (megapixels)	-	-	-		1	1.2	5	
White LED Lighting technology	Dark Field 2			Dark F	-ield		White LED Dome	
LED Lighting system	5 intensity levels		Adjustable intensity	Automatic with 6 combinations, top and/or bottom light, white or black background botwhite		Automatic with 7 combinations, top and/or bottom light, white or black background		
Petri dish size	Ø 55 mm - Ø 90 mm		Ø 55 mm, Ø 65 mm, Ø 90 mm and Ø 150 mm	Ø 5	5 mm - Ø 90	mm	Ø 55 mm to 150 mm round Petri dishes and 120 mm square Petri dishes	
Color detection	-	-	-		7 colors on the same dish + 1 color to exclude			
Languages	English, French, Japanese, Chinese, Rus Spanish, German					e, Russian,		
Voltage - Frequencies			100	-240 V~ 50-6	60 Hz			
Warranty			3 years (after	recording the	warranty car	d)		
Spare parts availability				10 years				
Software updates	-	-	-	3 years	s (after record	ling the warra	nty card)	
In compliance with		ISO 7218 and FDA BAM (Bacteriological Analytical Manual)  21 CFR Part 11, ISO 7218 and AOAC 977.27						
Manufactured under	CE, UKCA, RoHS, WEEE							

	Scan <sup>®</sup> 50	Scan <sup>®</sup> 50 pro	Scan <sup>®</sup> 100	Scan® 300	Scan <sup>®</sup> 500	Scan <sup>®</sup> 1200	Scan® 4000
TRACEABILITY							
USB Data export	To LIMS, as CSV spreadsheet (Excel™) or text file (Word™)		To LIMS, PDF report, jpg, png and bmp images, Excel™ recountable session				
Data security	-	-	-	Modified data traceability in conformity with 21 CFR part 11		formity	
Results/traceability	sample (with barco	g result / number ode reader ected)	-	Image / sample number / comments / date / time	date / time name / diam result with		me / bacterial R categorized ninimum and
PC MINIMUM REQUIREMENT	rs						
Operating sytem	-	-	-	Windows™ 10 or 11 (or higher)		ner)	
Processor	-	-	-	Intel i5, 2.8 GHz, Quad-Core or higher		higher	
RAM	-	-	-	4 GB for use of the Scan			
Equipments	-	-	-	1 USB port free			
Screen	-	-	-	1280 X 1024 pixels or higher		er	

### **DELIVERED WITH**

Scan® 50: 1 power cord, 1 USB cable, 1 black marker pen, 1 white diffusing background, 1 user manual, 1 conformity certificate / warranty card. Attention: the magnifying lens is optional (ref. 435 001)

Scan® 50 pro: 1 power cord, 1 USB cable, 1 black marker pen, 1 white diffusing background, 1 user manual, headphones, 1 conformity certificate / warranty card. Attention: the magnifying lens is optional (ref. 435 001)

Scan® 100: 1 white diffusing grid, 1 Ø 90 mm Petri dish adapter, 1 black marker pen, 1 power cable, 1 USB cable, 1 quick user guide, 1 conformity certificate / warranty card. Attention: the magnifying lens is optional (ref. 435 001)

Scan® 300: 1 Scan® software, 1 15V power supply, 1 USB cable, 2 validation plates, 1 user manual, 1 conformity certificate / warranty card.

Scan® 500, Scan® 1200, Scan® 4000: 1 Scan® software, 1 15V power supply, 1 USB cable, 3 validation plates, 1 user manual, 1 conformity certificate / warranty card.

# WEIGHT AND DIMENSIONS





Scan 50 <sup>®</sup> - Ref. 435 050	
Net weight	4.05 kg
Box dimensions (w x d x h)	35 x 45 x 40 cm
Gross weight	5.50 kg



Scan® 50 pro - Ref. 435 055

Box dimensions (w x d x h)

Net weight

Gross weight



15.1	35.2 cm	
	4 45 kg	

35 x 45 x 40 cm

6.15 kg

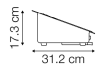
33.5 cm		33.5 cm	
	37.6 cm		54 cm

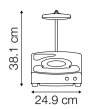
Scan® 50 pro + Magnifying lens - Ref. 435 055+Ref. 435 001					
Net weight	5.13 kg				
Box dimensions (w x d x h)	35 x 45 x 40 cm				
Gross weight	6.83 kg				

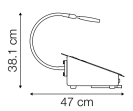












Scan® 100 - Ref. 435 000	
Net weight	4.57 kg
Box dimensions (w x d x h)	50 x 40 x 40 cm
Gross weight	7.85 kg

Scan® 100 + Magnifying lens - Ref. 435 055+Ref. 435 001					
Net weight	5.14 kg				
Box dimensions (w x d x h)	50 x 40 x 40 cm				
Gross weight	8.40 kg				





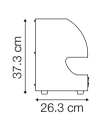


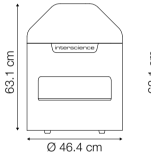


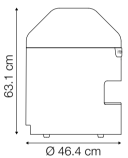
Scan® 300 - Ref. 436 300	
Net weight	8.42 kg
Box dimensions (w x d x h)	50 x 40 x 40 cm
Gross weight	12 kg

Scan <sup>®</sup> 500 - Ref. 436 000	
Net weight	8.38 kg
Box dimensions (w x d x h)	50 x 40 x 40 cm
Gross weight	12 kg









Scan® 1200 - Ref. 437 000	
Net weight	9.40 kg
Box dimensions (w x d x h)	57 x 42 x 42 cm
Gross weight	13.10 kg

Scan® 4000 - Ref. 438 000	
Net weight	25.15 kg
Box dimensions (w x d x h)	80 x 60 x 63 cm
Gross weight	32.50 kg

# Product compatibility

					Scan®			
Product	Model	50	50 pro	100	300	500	1200	4000
AUTOMATIC PLATERS								
easySpiral®	-	•	•	•	•	•	•	•
easySpiral® Pro	-	•	•	•	•	•	•	•
easySpiral® Pro Milk	-	•	•	•	•	•	•	•
easySpiral® Dilute	-	•	•	•	•	•	•	•
LAB ACCESSORIES								
	55	•	•	•			•	•
PetriPile®	65	•	•	•			•	•
	90	•	•	•	•	•	•	•
	150	•	•	•				•

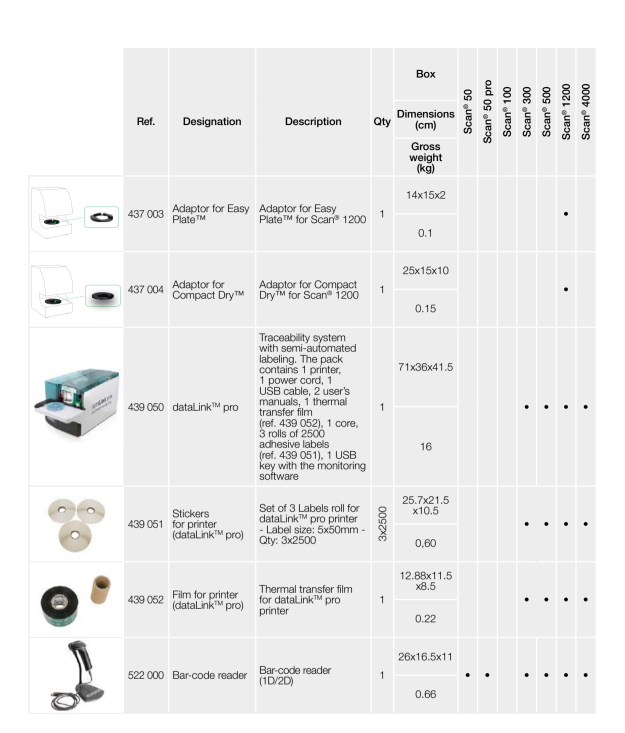
# Accessories



	Ref.	Designation	Description	Qty	Box  Dimensions (cm)  Gross weight (kg)	Scan® 50	Scan® 50 pro	Scan® 100	Scan® 300	Scan® 500	Scan® 1200	Scan® 4000
Editalink	410 100	dataLink™	Complete traceability system for Petri dishes from sampling on easySpiral® Pro/ Pro Milk /Dilute to the automatic colony counting of the Scan® 300/500/1200/4000.	1	48.5x38.5x25				•	•	•	•
			It includes software, thermal printer, 2D / 3D code reader, 2x2500 labels.		5.20							
	410 120	Stickers for	2 rolls of 2500 labels for thermal printer -	2 × 2500	18x25				•	•	•	•
		printer	Label size: 45 x 10 mm	N ×	0.47							
	410 130	Film for printer	Thermal transfer film		12x10x8				•	•	•	•
					0.08							
	435 001	Magnifying lens	Magnifying lens + 1 flexible arm for Scan® 50, Scan® 50 pro and Scan® 100	1	25x19x5.5 0.68	•	•	•				
	405.000	Adaptor for Petrifilm™/MC-	Adaptor for Petrifilm™, MC-media Pads™,	0	16.5x16x6.5							
	435 002	Media Pads™/ Compact Dry™	Compact Dry™ for Scan® 100	2	0.15			•				
	435 010	Spiral® DS	Spiral® DS counting grids: 1 transparent & 1 white diffusing	2	16.5x16x6.5			•				
	100 010	counting grids	background - Ø 90 mm / Ø 150 mm - For Scan® 100	_	0.09							
	435 020	Wolffhuegel™ counting grids	Wolffhuegel <sup>™</sup> transparent and white counting grids for	2	16.5x16x6.6			•				
		oodrilling gride	Scan® 100		0.10							
	435 025	Wolffhuegel™ counting grids	Wolffhuegel™ transparent and white counting grids for Scan® 50 and Scan®	2	12x10x8	•	•					
		3 0	50 pro.		0.1							
	435 030	Spiral® counting grids (90 mm)	easySpiral® counting grids: 1 transparent and 1 white diffusing background for	2	16.5x16x6.7			•				
			Scan® 100 - Ø 90 mm		0.10							



	Ref.	Designation	Description	Qty	Box Dimensions (cm) Gross weight (kg)	Scan® 50	Scan® 50 pro	Scan® 100	Scan® 300	Scan® 500	Scan® 1200	Scan® 4000
	435 035	Spiral® counting grids (150 mm)	easySpiral® counting grids: 1 transparent and 1 white diffusing background for Scan® 100 - Ø 150 mm	2	16.5x16x6.8			•				
	435 036	Spiral® counting grids (90 mm)	easySpiral counting grids: 1 transparent and 1 white diffusing background for Scan® 50 and Scan® 50 pro - Ø 90 mm	2	12x10x8 0.1	•	•					
	435 037	Circle counting grids	easySpiral Dilute® circle counting grids: Ø 90 mm / Ø 150 mm - 1 transparent and 1 white diffusing background for Scan® 100	2	15 x 25 cm 0.09			•				
	435 038	Circle counting grids (90 mm)	easySpiral Dilute® circle counting grids: Ø 90 mm - 1 transparent and 1 white diffusing background for Scan® 50 and Scan® 50 pro	2	12x10x8 0.1	•	•					
. 0	435 051	Adaptor for Petrifilm™/MC- Media Pads™/ Compact Dry™	Adaptor for Petrifilm™, MC-media Pads™, Compact Dry™ for Scan® 50 and Scan® 50 pro	1	16.5x16x6.5 0.175	•	•					
	435 052	Headphones	Headphones for Scan® 50 and Scan® 50 pro. Connection with a jack socket.	1	13.5x4.5x18 0.35	•	•					
10 cm	435 702	Optical cleaner + wipes	Optical cleaner and wipes	1	25x19x5 0.32	•	•	•				•
	436 005	Adaptor for Petri dish (55 mm)	Adaptor for Petri dishes of Ø 55 mm for Scan® 300/500/1200	1	25x15x10 0.04				•	•	•	
	437 001	Adaptor for MC- Media Pads™	Adaptor for MC-Media Pads™ for Scan® 1200	1	25x15x10 0.11						•	
	437 002	Adaptor for Petrifilm™	Adaptor for Petrifilm™ for Scan® 1200	1	25x15x10 0.10						•	









# Real-time incubators and colony counters

# The real-time revolution!

**ScanStation®** is a real-time colony counting and incubation station. It centralizes incubation, detection and counting of colonies on up to 300 Petri dishes simultaneously.

# Top features of the range



# A revolution in microbiology

Colony counting is performed during incubation. A video of the bacterial growth is available in real time.

# **PATENTED**

# **Efficient results**

The results are available in 8 hours instead of 24 hours. ScanStation® can process up to 300 Petri dishes simultaneously.

# **Traceability**

The data is accessible during incubation until the final validation of the results. It is then archived. **ScanStation®** is compatible with all LIMS.





# Mono or multi-batch

Petri dishes can be loaded at the beginning or during incubation.

# dataLink®

traceable.

**ScanStation®** is compatible with data**Link®** traceability system. All data is automatically transmitted and

# **Data integrity**

### ScanStation®

saves images and videos of microbial growth.

The software complies with 21 CFR part 11 guidelines.



# Range overview







ScanStation® 100	ScanStation® 200	ScanStation® 300			
Real-time incubator and colony counter					
100 Petri dishes	200 Petri dishes	300 Petri dishes			

		Top features	
Reading interval between each dish	30 min or 1h	30 min or 1h	1h
Mono or multi-batch loading	✓	✓	✓
Data integrity	✓	✓	✓
Compatibility with dataLink® pro	✓	✓	✓
Telecentric lens	-	-	✓
Accurate counting on the edges of the dish	-	-	✓

# ScanStation® 100



Real-time incubator and colony counter

# 100 Petri dishes

Ref. 439 100



ScanStation® 100 performs incubation, detection and counting on Petri dishes. Colonies are detected and counted as soon as they appear. Their growth is monitored in real time. ScanStation® 100 can accommodate up to 100 Petri dishes.



# DIGITALIZE AND SECURE YOUR DATA

21 CFR Part 11 module

Ref. 800 700

For more information, please refer to page 136

### MAIN FEATURES

- Capacity: up to 100 Petri dishes
- Counting on pour plate, surface, Spiral<sup>®</sup>, filtration membranes
- Petri dish sizes: Ø 55 to 65 mm, Ø 90 mm
- Accuracy of incubation temperature: ± 1°C
- Reading time between Petri dishes: 30 min or 1 h

# **APPLICATIONS**

ScanStation® automatic incubator and colony counter can be integrated into a wide range of applications. It is particularly used for environmental and bioburden control in pharmaceutical production. Its microbial kinetics provide real-time results and allow an early corrective action when contamination is detected. It can be adapted to different dish formats such as contact dishes for the detection of Candida or samples from a biocollector for the detection of Aspergillus.

















# ScanStation® 200



Real-time incubator and colony counter

# 200 Petri dishes

Ref. 439 200

**ScanStation® 200** performs incubation, detection and counting on Petri dishes. Colonies are detected and counted as soon as they appear. Their growth is monitored in real time. **ScanStation® 200** can accommodate up to 200 Petri dishes.















### **AUTONOMOUS BIO-DECONTAMINATION**

Nebulizer for real-time incubator and colony counter Ref. 439 060

For more information, please refer to page 135

### MAIN FEATURES

- Capacity: up to 200 Petri dishes
- Counting on pour plate, surface, Spiral<sup>®</sup>, filtration membranes
- Petri dish sizes: Ø 55 to 65 mm, Ø 90 mm
- Accuracy of incubation temperature: ± 1°C
- Reading time between Petri dishes: 30 min or 1 h

# **APPLICATIONS**

**ScanStation®** automatic incubator and colony counter can be integrated into a wide range of applications. Its microbial kinetics improve counting accuracy by eliminating false positives linked to particles present in a cosmetic product. It is particularly used for quality control of raw materials and/ or cosmetics production. Its bacterial kinetics provide real-time results and allow an early corrective action when contamination is detected for an improved stock management.



# ScanStation® 300

Real-time incubator and colony counter

# 300 Petri dishes

Ref. 439 300

**ScanStation® 300** performs incubation, detection and counting on Petri dishes. Colonies are detected and counted as soon as they appear. Their growth is monitored in real time. **ScanStation® 300** can accommodate up to 300 Petri dishes.



### TRACEABILITY SYSTEM

data**Link® pro** Ref. 439 050

For more information, please refer to page 135

### MAIN FEATURES

- Capacity: up to 300 Petri dishes
- Counting on pour plate, surface, Spiral<sup>®</sup>, filtration membranes
- Petri dish sizes: Ø 55 to 65 mm, Ø 90 mm
- Telecentric lens: improves the counting around Petri dish edges
- Reading time between Petri dishes: 1 hour

# **APPLICATIONS**

**ScanStation®** automatic incubator and colony counter can be integrated into a wide range of applications. Its microbial kinetics provide real-time and anticipated results for the detection of pathogens, such as *Listeria monocytogenes*, *Salmonella* spp. or *Campylobacter* spp. It is particularly used for the Quality Control of ultra-fresh finished products with a short shelf life allowing an improved stock management.



















# Technical specifications of the range

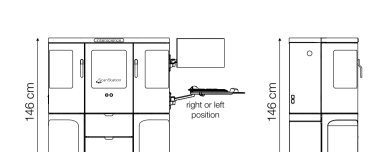
	ScanStation®					
	100	200	300			
OVERVIEW						
Reference	439 100	439 200	439 300			
Electronic locking door	✓ ✓		✓			
Pressure sensitive gripper to fit any type of Petri dish	✓	✓				
Internal light: white LEDs	✓	✓	✓			
First carousel petal block removable	✓	✓	✓			
Compatible with dataLink® pro traceability system	✓	✓	✓			
Telecentric lens	-	-	✓			
Accurate counting around the edges of Petri dish	-	-	✓			
SPECIFICATIONS						
Capacity	100 Petri dishes	200 Petri dishes	300 Petri dishes			
Reading time in between Petri dishes	30 minutes	s or 1 hour	1 hour			
Petri dish size	Ø 90 mm right-side up or upside down and Ø 55-65 mm (with ac					
Type of plating accepted	Pour plate, surface, Spiral® and filtration membrane					
Loading	Single or multi-batch					
Camera resolution		5 megapixels				
Interface		23 inch touch screen				
Software		ScanStation® software				
Languages	English, French	n, Japanese, Chinese, Sp	anish, German			
Video player	Play, zoom, pa	ause, replay, during and a	after incubation			
Included computer system	PC Windows	10 LTSC desktop with Int	el i7 processor			
Incubation temperature	20	°C to 45 °C (68 °F to 113	3 °F)			
Accuracy of incubation temperature	± 1 °C (che	ecked by a 9-point mapp	ing system)			
Recording temperature		Every minute				
Heating and cooling technology	Pelt	ier modules, compressor	free			
Storage conditions	In a ventilated room,	between 18 °C and 25 °	C (64.4 °F and 77 °F)			
Max. external humidity temperature		70%				
Max. incubation time		10 days				
Voltage - frequency		100-240 V~ 50-60 Hz				
Warranty	1 year					
Software updates	3 years (after recording the warranty card)					
Spare parts availability	10 years					
In compliance with	21 CFR Part 11					
Manufactured under	CE, UKCA, RoHS, WEEE, FCC, NRTL North America					
DATA TRACEABILITY						
Export formats	mp4 video, pdf rep	ort, jpeg, png or bmp ima	ages, csv or xls text			
Data transfer via USB link	LIMS, dataLink®					

# **DELIVERED WITH**

1 computer and its power cable, 1 Wi-Fi antenna connected to the computer, 1 monitor with its power cable, 1 Display Port cable, 1 USB 3 cable, 1 wireless keyboard, 1 wireless mouse, 1 dongle for keyboard and wireless mouse, 1 mains power cable, 1 temperature map, 1 user manual, 1 maintenance kit including 1 optical cleaner bottle and 1 grease pump, 1 test pattern, 1 conformity certificate / warranty card.

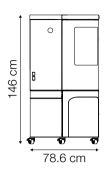
# WEIGHT AND DIMENSIONS

Gross weight

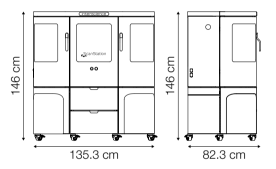




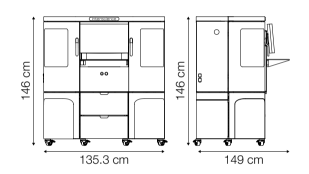
517 kg



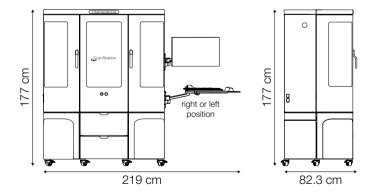
ScanStation® 100 (no option) with handles unmounted + Storage furniture Ref. 439 100 + Ref. 439 120



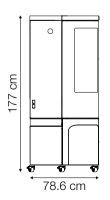
ScanStation® 100 (no option) + Storage furniture Ref. 439 100 + Ref. 439 120				
Net weight	340 kg			
Box (w x d x h)	168.6 x 96 x 226 cm			
Gross weight	510 kg			



+ Ref. 439 120 + Ref. 439 111				
Net weight	345.8 kg			
Box $(w \times d \times h)$	168.6 x 96 x 226 cm			
Gross weight	515.80 kg			

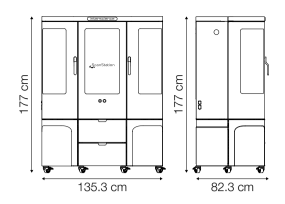


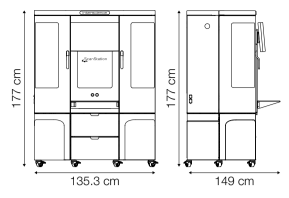
ScanStation® 200 + Storage furniture + Lateral supports for screen and keyboard Ref. 439 200 + Ref. 439 120 + Ref. 439 110					
Net weight 390 kg					
Box (w x d x h)	168.6 x 96 x 226 cm				
Gross weight	560 kg				



ScanStation® 200 (no option) with handles unmounted + Storage furniture Ref. 439 200 + Ref. 439 120





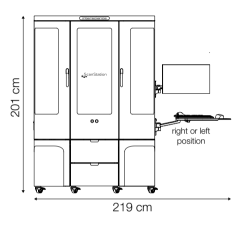


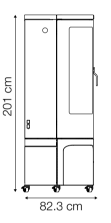
### ScanStation® 200 (no option) + Storage furniture Ref. 439 200 + Ref. 439 120

Net weight	383 kg
Box (w x d x h)	168.6 x 96 x 226 cm
Gross weight	553 kg

ScanStation® 200 + Storage furniture + Central supports for screen and keyboard - Ref. 439 200 + Ref. 439 120 + Ref. 439 111

Net weight	388.80 kg
Box (w x d x h)	168.6 x 96 x 226 cm
Gross weight	558.80 kg



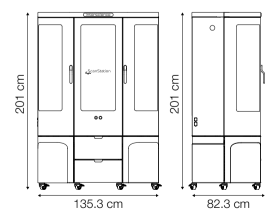


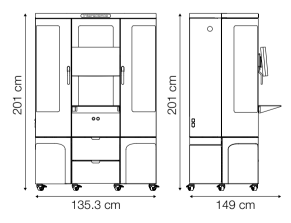


ScanStation® 300 + Storage furniture + Lateral supports for screen and keyboard Ref. 439 300 + Ref. 439 120 + Ref. 439 110

Hel. 433 300 + Hel. 433 120 + Hel. 433 110					
Net weight	427 kg				
Box (w x d x h)	168.6 x 96 x 226 cm				
Gross weight	597 kg				

ScanStation® 300 (no option) with handles unmounted + Storage furniture Ref. 439 300 + Ref. 439 120





# ScanStation® 300 (without option) + Storage furniture Ref. 439 300 + Ref. 439 120

Net weight	420 kg
Box (w x d x h)	168.6 x 96 x 226 cm
Gross weight	590 kg

ScanStation® 300 + Storage furniture + Central supports for screen and keyboard - Ref. 439 300 + Ref. 439 120 + Ref. 439 111

Net weight	425.80 kg
Box (w x d x h)	168.6 x 96 x 226 cm
Gross weight	595.80 kg

# Product compatibility

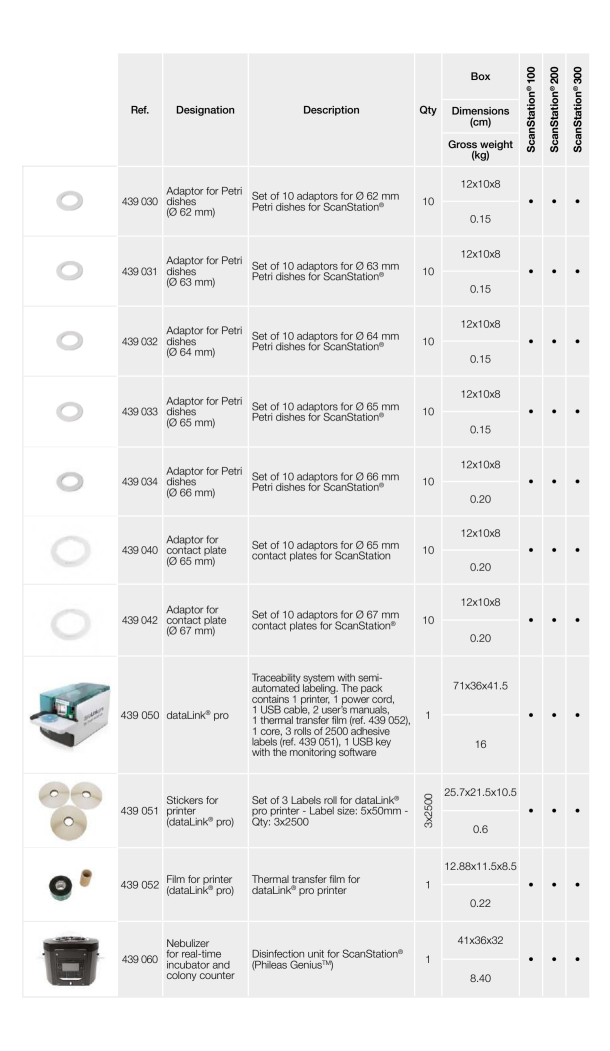
		0 0 0				
		ScanStation <sup>®</sup>				
Product	Model	100	200	300		
AUTOMATIC PLATERS						
easySpiral®	-	•	•	•		
easySpiral® Pro	-	•	•	•		
easySpiral® Pro Milk	-	•	•	•		
easySpiral® Dilute	-	•	•	•		
LAB ACCESSORIES						
	55	•	•	•		
PetriPile®	65	•	•	•		
	90	•	•	•		
	150					





# Accessories

	Ref.	Designation	Description		tion Description (	Qty	Box Dimensions (cm)	ScanStation <sup>®</sup> 100	ScanStation® 200	ScanStation® 300
					Gross weight (kg)	Sc	Sc	Sci		
1	435 702	Optical cleaner + wipes	Optical cleaner and wipes	1	25x19x5	•	•	•		
/		·	Set of 15 adaptators for		0.32					
	439 021	Set of adaptors	ScanStation®: for Petri dishes Ø 54mm, Ø 55mm, Ø 56mm, Ø 57mm, Ø 58 mm, Ø 59 mm,	7	12x10x8	•	•	•		
			Ø 60 mm, Ø 61 mm, Ø 62 mm, Ø 63 mm, Ø 64 mm, Ø 65 mm, Ø 66 mm, for contact plate: Ø 65 mm, Ø 67 mm		0.20					
0	439 022	Adaptor for Petri dishes	Set of 10 adaptors for Ø 54 mm Petri dishes for ScanStation®	10	12x10x8	•	•	•		
		(Ø 54 mm)	Petri distres for Scanstation?		0.20					
0	439 023	Adaptor for Petri dishes	Set of 10 adaptors for Ø 55 mm Petri dishes for ScanStation®	10	12x10x8	•	•	•		
	(Ø 55 mm)	Petri distres for Scanstation?		0.20						
0	439 024	Adaptor for Petri dishes	Set of 10 adaptors for Ø 56 mm Petri dishes for ScanStation®	10	12x10x8	•	•	•		
		(Ø 56 mm)	retiruisnes ioi ocanotation-		0.20					
0	439 025		Petri Set of 10 adaptors for Ø 57 mm Petri dishes for ScanStation®	10	12x10x8	•	•	•		
		(Ø 57 mm)	retiruisiles ioi ocariotation		0.20					
0	439 026	Adaptor for Petri dishes	Set of 10 adaptors for Ø 58 mm Petri dishes for ScanStation®	10	12x10x8	•	•	•		
		(Ø 58 mm)	retiruisiles ioi ocariotation		0.20					
0	439 027	Adaptor for Petri dishes	Set of 10 adaptors for Ø 59 mm Petri dishes for ScanStation®	10	12x10x8	•	•	•		
		(Ø 59 mm)	retii dishes ioi ocanotation		0.15					
0	439 028	Adaptor for Petri dishes	Set of 10 adaptors for Ø 60 mm Petri dishes for ScanStation®	10	12x10x8	•	•	•		
		(Ø 60 mm)	(Ø 60 mm)		0.15					
	439 029	Adaptor for Petri dishes	Set of 10 adaptors for Ø 61 mm Petri dishes for ScanStation®	10	12x10x8	•	•	•		
		(Ø 61 mm)	retii dishes for Scanstation		0.15					







	Ref.	Designation	Description	Qty	Box Dimensions (cm) Gross	ScanStation® 100	ScanStation® 200	ScanStation® 300
	439 061	Stand for nebulizer	Support for Phileas Genius™ disinfection unit	1	weight (kg) 31x25.1x10 0.70	•	•	•
O AMP	439 062	Disinfectant for nebulizer	O2SAFE 7.4 disinfectant for Phileas Genius™ disinfection unit. 10L	1	30x20x20 10.0	•	•	•
	439 110	Lateral stands for screen and keyboard	1 keyboard shelf support + 1 screen support on articulated arms for ScanStation®. They allow the height and orientation of the keyboard and screen to be adjusted. Position: right or left side	1	52x29x38 8.00	•	•	
	439 111	Central stands for screen and keyboard	of the ScanStation®  1 keyboard shelf support + 1 screen support for ScanStation®. They allow the height of the keyboard and screen to be adjusted. Position: front side	1	55x35x20 5.80	•	•	•
	439 120	Storage furniture for real-time incubator and colony counter	of the ScanStation®  ScanStation® furniture for PC and accessories storage	1	135x80x62 70.0	•	•	•
	439 140	Uninterrupted power supply (220 V)	Protection in case of power failure (220V) for ScanStation®	1	75x59x19 35.0	•	•	•
	439 145	Uninterrupted power supply (110 V)	Protection in case of power failure (110V) for ScanStation®	1	75x59x34 50.0	•	•	•
	439 170	Module for Petri dish automatic identification	Bar-code reader (1D) and datamatrix (2D) for automatic identification of the Petri dishes for ScanStation®	1	25x15x10 0.75	•	•	•
111	439 190	Maintenance kit for real-time	Maintenance kit for ScanStation® with: 1 grease pump, 1 grease, 1 brush, 1 Torx T10 wrench, 1 Torx T20 Wrench, 1 hexagon key	1	25x20x10			
No.	100	incubator and colony counter	hexagonal 2.5mm, 4 fan filters, 1 optical cleaner, 50 cleaning wipes, 4 "Biohazards" labels		0.76			
	439 192	Test pattern for real-time incubator and colony counter	Test pattern for ScanStation® 100/200/300	1	13x11.5x8.5 0.08	•	•	•
<b>a</b> •	800 700	21 CFR Part 11 module	21CFR part 11 module for audit trail, validation of results and management of the software for ScanStation®	1	-	•	•	•



# Skip the time-consuming sample preparation

INTERSCIENCE is the only manufacturer to produce in the same factory the whole Sample Prep: bags, dilutors and lab blenders. Our expertise is recognized for this key step of the analysis. The filter bags allow the filtrate to be diluted, blended and pipetted in a single-use bag. Filtration is instantaneous and without risk of cross-contamination.



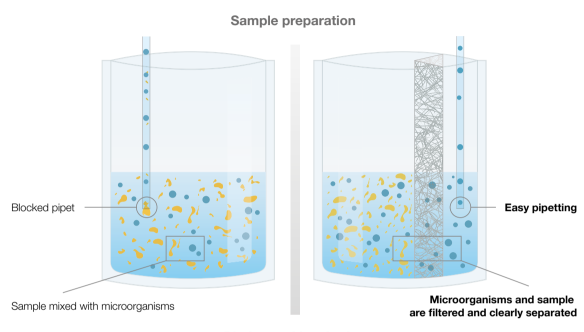
# Why use a filter bag?

Filter bags are smart bags where the sample is filtrated, collected, diluted and pipetted in a single bag. Filtration is instantaneous and without risk of cross-contamination.

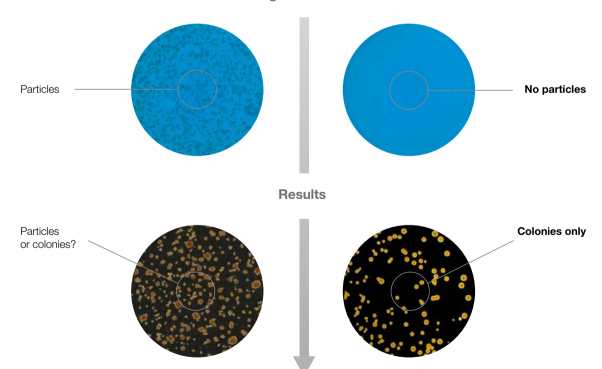












Time-consuming with non-accurate results

Optimized manipulation with accurate results

# Top features of the range

# **Instant filtration**

Filtration is performed during blending.
The filtrate is particle-free and therefore reduces false positives at the final reading.

# Quick sticker closure<sup>(1)</sup>

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

### **PATENTED**

# All in one

Sampling, weighing, dilution, bacterial extraction, filtration and pipetting in one bag.



# Easy pipetting access<sup>(1)</sup>

The pipetting area reduces the action of opening/closing the bag.

### **PATENTED**

# High quality manufacturing

Elimination of the bags' electrostatic electricity for neat work.

# No crosscontaminations

There is no contact between the sample and the mixer during homogenization.

<sup>(1)</sup> Valid according to the model, refer to the technical specifications.



# Range overview











BEST-SELLER				BEST-SELLER
BagPage® +	BagPage® F	BagPage® R	BagPage <sup>®</sup> XR	BagFilter® P
Full-page filter bag	Full-page filter bag	Full-page filter bag	Full-page filter bag	Lateral filter bag
Microperfo- rated filter	For PCR, flow cytometry	Non-woven filter	Extra- Resistant	For pipetting

	Top features							
Type of bag	Full-page filter bag	Full-page filter bag	Full-page filter bag	Full-page filter bag	Lateral filter bag			
Filter porosity	280 μm	< 60 µm	< 250 μm	280 µm	< 250 μm			
Made in France	✓	✓	✓	✓	✓			
Available in 100 mL	✓	-	-	-	-			
Available in 400 mL	✓	✓	✓	✓	✓			
Available in 2000 and 3500 mL	✓	-	-	-	✓			
Extra-resistant bag	-	-	-	✓	-			
Marking zone and voume indicator	-	-	-	-	✓			
Precut for pipetting	-	-	-	-	✓			
Easy pipetting access sticker	-	-	-	+	-			
Built-in closure sticker	-	÷	-	-	-			













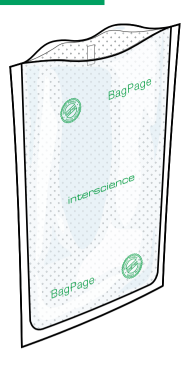


BagFilter® S	BagFilter® Pull-Up®	BagFilter® XF	BagFilter <sup>®</sup> Roll	BagFilter® Pipet	BagFilter® Pipet & Roll
Lateral filter bag	Lateral filter bag	Lateral filter bag	Lateral filter bag with built-in closure	Lateral filter bag with easy pipet access	Lateral filter bag with pipet access and built-in closure
For pouring	For PCR and small volumes	For PCR, extra-fine filtration	Quick closure	Easy pipetting	Easy pipetting and quick closure

		Top fe	atures		
Lateral filter bag					
< 250 μm	< 50 μm	< 20 μm	< 250 µm	< 250 μm	< 250 µm
✓	✓	✓	✓	✓	✓
-	-	-	-	-	-
$\checkmark$	$\checkmark$	$\checkmark$	✓	$\checkmark$	$\checkmark$
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	✓	$\checkmark$	$\checkmark$
-	-	-	✓	-	-
-	-	-	-	✓	✓
-	-	-	✓	-	✓



# **BEST-SELLER**



# BagPage® +

Full-page filter bag

# Microperforated filter

Ref. 121 025 (100 mL) Ref. 122 025 (400 mL) Ref. 122 200 (2000 mL) Ref. 123 010 (3500 mL)

**BagPage®** + is a blender bag with a full-screen microperforated filter. Filtration is instantaneous without risks of cross contaminations. A unique welding system on the bag allows pipetting without error.















### PIPET VERTICALLY

**BagOpen®** - Bag opener/holder Ref. 211 010 (80/100 mL) Ref. 211 040 (400 mL - 2000 mL) Ref. 211 350 (3500 mL)

For more information, please refer to page 81

### MAIN FEATURES

- Filter porosity: 280 micrometers
- Compatible with any laboratory blender
- Multilayer®: reinforced multicoated complex
- Rigid and transparent

### **APPLICATIONS**

**BagPage®** + adapts itself to every stage of sample preparation. Depending on the protocols, it is used in the food, pharmaceutical, cosmetic, environmental, animal health and public research institutes:

- **BagPage®** + 100 mL: allows the preparation of small samples (1 to 10 g) in the pharmaceutical industries, cosmetics or animal health (Biopsy preparation).
- **BagPage®** + 400 mL: is suitable for samples of 25 g in the food industry.
- **BagPage®** + 2000 mL: sample preparation up to 1500 mL with a 100/150 g sample size. Ideal for *Salmonella* spp. detection via PCR method.
- BagPage® + 3500 mL: sample size up to 375 g for pooling samples in the food industry.



Ref. 122 325 (400 mL)

# BagPage® F

Full-page filter bag

For PCR, flow cytometry

### MAIN FEATURES

- Filter porosity: < 60 micrometers
- Multilayer: reinforced multicoated complex

### **APPLICATIONS**

**BagPage® F** is useful according to protocols in microbiological analyses in the food, pharmaceutical, cosmetic, environmental and public research institutes. It is suitable for analyses such as flow cytometry and PCR.

# BagPage Interectence BagPage

Ref. 161 025 (400 mL)

# BagPage® R

Full-page filter bag

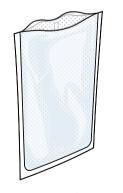
Non-woven filter

### MAIN FEATURES

- Filter porosity: < 250 micrometers
- Multilayer: reinforced multicoated complex

### **APPLICATIONS**

**BagPage® R** is useful according to protocols in microbiological analyses in the food, pharmaceutical, cosmetic, environmental, veterinary and public research institutes. It is used for the preparation of samples that could clog the filter.



Ref. 122 425 (400 mL)

# BagPage® XR

Full-page filter bag

**Extra-Resistant** 

### MAIN FEATURES

- Filter porosity: 280 micrometers
- Extra resistant material: 50% thicker

### **APPLICATIONS**

**BagPage® XR** is useful according to protocols in microbiological analyses in the food, pharmaceutical, cosmetic, environmental, veterinary and public research institutes. Extra strong, it is used for the preparation of samples that can pierce bags (seafood, medical devices, etc.).

















# **BEST-SELLER**



# **BagFilter® P**

Lateral filter bag

# Ideal for pipetting

Ref. 111 425 (400 mL) Ref. 111 200 (2000 mL) Ref. 113 510 (3500 mL)

**BagFilter® P** is a bag with a non-woven side filter. Filtration is instantaneous without the risk of cross-contamination. It is ideal for pipetting.















### SAMPLE FROM THE CORE OF THE SAMPLE

**BagPipet®** - Fixed-volume pipet Ref. 251 091

For more information, please refer to page 78

# MAIN FEATURES

- Porosity of the filter: < 250 micrometers</li>
- · Compatible with any laboratory blender
- Multilayer: reinforced multicoated complex
- Rigid and transparent
- Marking closing zone PATENTED

# **APPLICATIONS**

**BagFilter®** P adapts itself to every stage of sample preparation. Depending on the protocols, it is used in the food, pharmaceutical, cosmetic, environmental, animal health and public institutes:

- **BagFilter® P** 400 mL is adapted for the analysis of hygiene criteria including the 25 g test sample diluted to 1/10<sup>th</sup>. The filter inside the bag enables seeding a filtrate without particles.
- BagFilter® P 2000 mL is ideal for the search for Salmonella via the PCR method, for example. It is also used for sample preparation up to 1500 mL with a test portion of 100 / 150 g.
- BagFilter® P 3500 mL is specifically used in the food industry for sample pooling with a sample size up to 375 g.



Ref. 112 425 (400 mL)

### **BagFilter®** S

#### Lateral filter bag

#### Ideal for pouring

#### MAIN FEATURES

- Porosity of the filter: < 250 micrometers
- Multilayer: reinforced multicoated complex

#### **APPLICATIONS**

**BagFilter® S** is used according to protocols in the food, pharmaceutical, cosmetic, environmental and public research institutes. It allows the pouring of the filtrate without particles for further analysis.

### BagFilter® Pull-Up®

Lateral filter bag

For PCR, small volumes

#### MAIN FFATURES

- For PCR and small volumes: < 1000 μL
- Filter porosity < 50 micrometers
- Patented design

#### **APPLICATIONS**

**BagFilter® Pull-Up®** is used according to the protocols in food, pharmaceutical, cosmetic, environmental and public research institutes. It is suitable for flow cytometry and PCR protocols thanks to its pipetting area adapted to micropipettes.



Ref. 111 625 (400 mL)



Ref. 111 325 (400 mL)

### **BagFilter® XF**

Lateral filter bag

For PCR, extra-fine filtration

#### MAIN FFATURES

- Filter porosity: < 20 micrometers
- Multilayer: reinforced multicoated complex

#### **APPLICATIONS**

**BagFilter® XF** is suited for capillary analysis systems such as flow cytometry and PCR. **BagFilter® XF** is ideal for samples with fine particles (spices, powders, dust...). It is also designed to separate the organic elements of the filtrate (fat, sugar, food gum, excipients...)





Environmental







Public research





# BagFilter® Pipet & Roll

Lateral filter bag with pipet access and built-in closure

## Easy pipetting and quick closure

Ref. 111 720 (400 mL)

**BagFilter® Pipet & Roll** is a bag with a non-woven side filter. The Pipet sticker allows successive pipetting. The Roll sticker ensures a tight closure of the bag. It is ideal for pre-enrichment of pathogens.



#### FACILITATE YOUR PATHOGEN TRANSPLANTS IN PSM

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

For more information, please refer to page 73

#### MAIN FEATURES

- · Easy pipetting access sticker
- Built-in closure sticker
- Optimal volume for blending: 50 300 mL
- Porosity of the non-woven filter: < 250 micrometers</li>

#### **APPLICATIONS**

**BagFilter® Pipet & Roll**, with an integrated closing and pipetting sticker, optimizes the organization of pipetting. It secures the sampling for subculturing when searching for pathogens such as *Listeria monocytogenes* and *Salmonella* spp. The sticker on the top part allows the unique and tight closing of the bag and the pipetting sticker on the bottom part prevents cross-contamination.







### BagFilter® Roll





Lateral filter bag with built-in closure

#### Quick closure

#### MAIN FEATURES

- Built-in closure sticker
- Optimal blending volume: 50 300 mL
- Porosity of the non-woven filter: < 250 micrometers

Ref. 111 700 (400 mL)

#### **APPLICATIONS**

**BagFilter® Roll** is used for sampling in production of any kind of sample. This sampling allows the analysis of quality indicators in food industry or the detection of pathogens on raw materials in the pharmaceutical field. Its integrated filter allows the sample to be prepared in the same bag.

### **BagFilter®** Pipet



Lateral filter bag with easy pipet access

#### **Easy pipetting**

#### MAINS FEATURES

- Easy pipetting access
- Optimal volume for blending: 50 300 mL
- Porosity of the non-woven filter: < 250 micrometers</li>

Ref. 111 710 (400 mL)

#### **APPLICATIONS**

**BagFilter® Pipet** optimizes the organization of pipetting. It secures the sample for the subculture when searching for pathogens such as *Listeria monocytogenes* and *Salmonella* spp. The pipetting sticker at the bottom of the bag prevents cross-contamination via the pipetting device.









### Technical specifications of the range

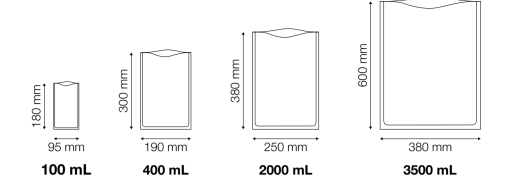
		BagPage <sup>®</sup>					
	100	+ 400	+ 2000	+ 3500	F 400	R 400	XR 400
OVERVIEW							
Reference	121 025	122 025	122 200	123 010	122 325	161 025	122 425
Ideal	Pasty samples			Flow cytometry, PCR	Pasty samples	Very hard samples or long blending time	
Built-in sticker for bag closure				-			
Reclosable sticker for easy pipetting with a micropipette cone				-			
Precut for pipetting				-			
Marking zone				-			
Volume indicator				-			
Closing zone (Patented)				-			
SPECIFICATIONS							
Type of bag			Вас	with full-page	filter		
Bag composition			Multilayer®: re	nforced multico	oated comple	×	
Type of filter		Micro	perforated				Microper- forated
Filter porosity		2	80 µm		< 60 µm	< 250 μm	280 µm
Gamma ray treated			5 to 1	2 KGy, with cer	rtificate		
Shelf-life				10 years			
Temperature resistance			-40 °C to	80 °C (-40 °F	to 176 °F)		
In compliance with		ISO 7218, IS	SO 6887 and Fl	DA BAM (Bacte	eriological Ana	llytical Manua	l)
Approved for food contact		Regulation (EC) No 1935/2004					
Storage conditions		In a ter	mperate and dr	y place, away f	from humidity	and light	
VOLUMES							
Max blending volume	100 mL	400 mL	2000 mL	3750 mL		400 mL	
Optimal blending volume	5-50 mL	5-50 mL 50-300 mL 400-1500 mL 400-3750 mL 50-300 mL					
Optimal volume for pipetting			-				



	BagFilter®							
P 400	P 2000	P 3500	S 400	Pull-Up 400	XF 400	Roll 400	Pipet 400	Pipet & Roll 400
111 425	111 200	113 510	112 425	111 625	111 325	111 700	111 710	111 720
All types of samples, analytical method pouring:  With a weld to retain volumes (PC)  (> 1000 ul )			Capillary analysis systems (PCR, flow cytometry)	All types of sample (fibrous, pasty,)				
		-				✓	-	✓
			-				✓	✓
✓			-			✓		-
✓			-			✓	✓	✓
✓			-			✓	✓	✓
✓				-				
			Bag	with lateral filt	er			
		М	ultilayer®: reinf	orced multicoa	ated complex			
				Non-woven				
	< 25	0 μm		< 50 μm	< 20 µm	< 250 µm		
			5 to 12 l	KGy, with certi	ificate			
		10 ye	ears				5 years	
	-40	°C to 80 °C (-	40 °F to 176 °	°F)		-20 °C to 4 -4 °F to 11	45 °C (48 h) / 3 °F (48 h) /	80 °C (4 h) 176 °F (4 h)
	IS	SO 7218, ISO	6887 and FDA	A BAM (Bacter	iological Anal	ytical Manual)		
	Regulation (EC) No 1935/2004							
	In a temperate and dry place, away from humidity and light							
400 mL	2000 mL	3750 mL	400 mL					
50-300 mL	400-1500 mL	400-3750 mL	50-300 mL					
250 mL			-				250 mL	



#### WEIGHT AND DIMENSIONS



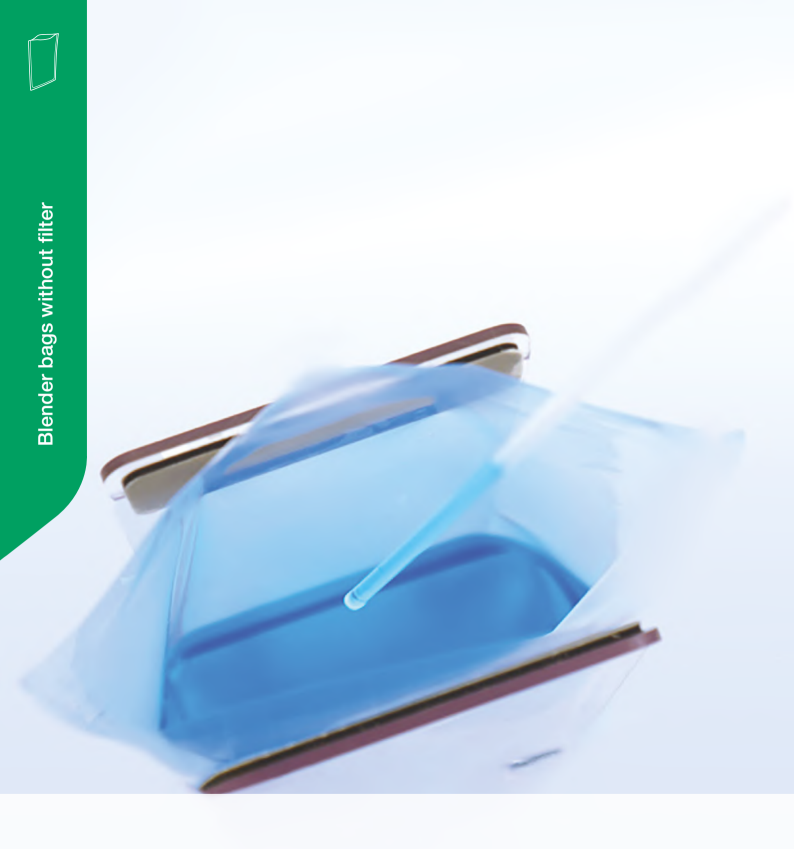
Model	Reference	Pack of	Box of	Box (w x d x h)	Gross weight
BagPage® 100	121 025	25	500	35 x 21 x 11 cm	1.90 kg
BagPage® + 400	122 025	25	500	34 x 22 x 26 cm	5.90 kg
BagPage® + 2000	122 200	25	250	48 x 29 x 14 cm	5 kg
BagPage® + 3500	123 010	10	100	41 x 34 x 12 cm	4.80 kg
BagPage® F 400	122 325	25	500	34 x 22 x 26 cm	5.90 kg
BagPage® R 400	161 025	25	500	34 x 22 x 26 cm	5.70 kg
BagPage® XR 400	122 425	25	400	34 x 22 x 26 cm	6.70 kg
BagFilter® P 400	111 425	25	500	35 x 22 x 15 cm	5.20 kg
BagFilter® P 2000	111 200	25	400	44 x 28 x 13 cm	6.70 kg
BagFilter® P 3500	113 510	10	100	41 x 34 x 13 cm	4.30 kg
BagFilter® S 400	112 425	25	500	35 x 22 x 15 cm	5 kg
BagFilter® Pull-Up® 400	111 625	25	500	34 x 22 x 26 cm	5.60 kg
BagFilter® XF 400	111 325	25	500	35 x 22 x 15 cm	60 kg
BagFilter® Roll 400	111 700	25	500	35 x 22 x 15 cm	5.30 kg
BagFilter® Pipet 400	111 710	25	500	35 x 22 x 15 cm	5.40 kg
BagFilter® Pipet & Roll 400	111 720	25	500	35 x 22 x 15 cm	5.40 kg

### Product compatibility



		Volume of the bag				
Product	Model	100 mL	400 mL	2000 mL	3500 mL	
GRAVIMETRIC DILUTORS						
DiluFlow®	-	• <sup>(2)</sup>	•			
DiluFlow® Pro	-	• <sup>(2)</sup>	•	• <sup>(1)</sup>	• <sup>(1)</sup>	
DiluFlow® Elite 5 kg	-	● <sup>(2)</sup>	•	• <sup>(1)</sup>	• <sup>(1)</sup>	
DiluFlow® Elite 1 kg	-	<b>●</b> (2)	•			
LAB BLENDERS						
MiniMix® 100 P CC	100	•				
MiniMix® 100 W CC	100	•				
BagMixer® 400 P	400		•			
BagMixer® 400 W	400		•			
BagMixer® 400 CC	400		•			
BagMixer® S	400		•			
BagMixer® SW	400		•			
JumboMix® 3500 P CC	3500			•	•	
JumboMix® 3500 W CC	3500			•	•	
JumboMix® 3500 WarmMix® CC	3500			•	•	
DISPENSING PUMPS						
FlexiPump®	-	•	•	•	•	
FlexiPump® Pro	-	•	•	•	•	
LAB ACCESORIES						
BagRack® Slide	400		•			
	100	•				
BagRack <sup>®</sup>	400		•			
	3500			•	•	
BagPipet®	-	•	•	•	•	
	100	•				
BagClip <sup>®</sup>	400		•			
	3500			•	•	
	100	•				
BagOpen®	400		•	•		
	3500				•	
BagSeal®	-	•	•	•		

<sup>(1)</sup> with Jumbokit option (Ref. 505 006)  $\,$  (2) with BagOpen® 80/100 mL option (Ref. 505 014)



## Blender bags without filter

### For any sample preparation

**BagLight®** is designed for any sample preparation. It enables the sampling, dilution, blending the sample, and pipetting in just one and only bag.

### Top features of the range



### One bag for the entire analysis

More security and time by using the same bag for sampling, blending and pipetting.

#### Safe

BagLight® is treated by gamma rays.

Approved for food contact.

### Ideal for all your applications

BagLight® is adapted to every step of the sample preparation.



#### No crosscontaminations

There is no contact between the sample and the mixer during homogenization.

#### **Transparent**

The transparency of BagLight® allows to quickly visualize the sample contained in the bag during the analysis.

#### Ultra robust<sup>(1)</sup>

Composed of a multilayer complex and reinforced weldings, BagLight® is compatible with all types of blenders.



### Range overview

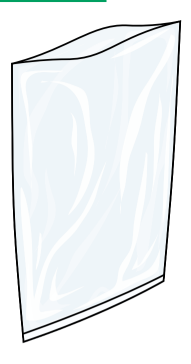




BEST-SELLER	
BagLight <sup>®</sup> PolySilk <sup>®</sup>	BagLight <sup>®</sup> MultiLayer <sup>®</sup>
Bag without filter	Bag without filter
Transparent	Ultra-resistant

	Top features			
Made in France	✓	✓		
Available in 100 mL	✓	-		
Available in 400 mL	✓	✓		
Available in 2000 and 3500 mL	✓	-		
MultiLayer®: reinforced multilayer complex	-	✓		
Reinforced weldings	-	✓		

#### **BEST-SELLER**



# BagLight® PolySilk®

Non-filter Bag

#### **Transparent**

Ref. 131 025 (100 mL) Ref. 132 025 (400 mL) Ref. 132 050 (400 mL) Ref. 132 200 (2000 mL) Ref. 133 023 (3500 mL)

**BagLight® PolySilk®** is a blender bag without filter. It is ideal for sample preparation. **BagLight® PolySilk®** is the best-seller in the range of non-filter bags.

#### MAIN FEATURES

- PolySilk®: polyolefin complex
- Resistant: from -40 °C to 80 °C / -40 °F to 176 °F
- Flexible and transparent

#### **APPLICATIONS**

**BagLight® PolySilk®** adapts to all stages of sample preparation. Depending on protocols, it is used in the food, pharmaceutical, cosmetics, environmental, animal health fields and public institutes:

- **BagLight**® **PolySilk**® 100 mL is used to prepare small samples (1 to 10 ,g) in the pharmaceutical, cosmetics and animal health industries (biopsy preparation).
- **BagLight**® **PolySilk**® 400 mL is suitable for the analysis of hygiene criteria analysis, incl. 25 g test sample diluted 1/10<sup>th</sup>.
- BagLight® PolySilk® 2000 mL is used for sample preparations up to 1500 mL with a 100/150 g sample size.
- **BagLight® PolySilk®** 3500 mL is particularly used in the food industry for sample pooling up to 375 g.





Environmental

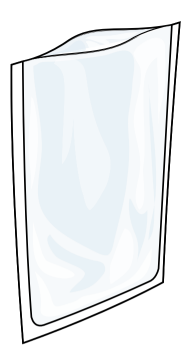












# BagLight<sup>®</sup> MultiLayer<sup>®</sup>

Non-filter Bag

#### Ultra resistant

Ref. 132 225 (400 mL)

**BagLight® MultiLayer®** is a blender bag without filter. It is ideal for sample preparation. **BagLight® MultiLayer®** is particularly suitable for hard samples that are difficult to homogenize.











#### MAIN FEATURES

- MultiLayer®: reinforced multicoated complex
- Reinforced weldings
- Resistant: from -40 °C to 80 °C / -40°F to 176 °F

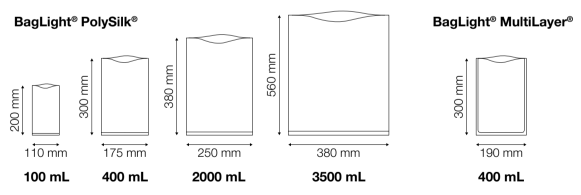
#### **APPLICATIONS**

**BagLight® MultiLayer®** is used according to protocols in the food, pharmaceutical, cosmetics, environmental fields and public institutes. This ultra resistant bag is used to prepare samples that may pierce the bags (seafood, spikes, medical devices, etc.).

### Technical specifications of the range

	BagLight® Polysilk®				BagLight® MultiLayer®	
	100	400	400	2000	3500	400
OVERVIEW						
Reference	131 025	132 025	132 050	132 200	133 025	132 225
Ideal			For all us	es in the labora	atory	
SPECIFICATIONS						
Type of bag			N	on-filter bag		
Bag composition		PolySilk®: polyolefin complex  MultiLayer®: multicoate reinforced complex				
Gamma ray treated			5 to 12 k	KGy, with certific	cate	
Shelf-life				10 years		
Temperature resistance			-40 °C to 80	0 °C (-40 °F to	176 °F)	
In compliance with		ISO 7218, ISO	6887 and FDA	BAM (Bacteric	ological Analytic	cal Manual)
Approved for food contact	Regulation (EC) No 1935/2004					
Storage conditions	In a temperate and dry place, away from humidity and light					
VOLUMES						
Maximal blending volume	100 mL	400 mL	400 mL	2000 mL	3750 mL	400 mL
Optimal blending volume	5-50 mL	50-300 mL	50-300 mL	400-1500 mL	400-3750 mL	50-300 mL

#### WEIGHT AND DIMENSIONS



Model	Reference	Pack of	Box of	Box (w x d x h)	Gross weight
BagLight® PolySilk® 100	131 025	25	500	31 x 22 x 7 cm	1.80 kg
BagLight® PolySilk® 400 (x25)	132 025	25	500	35 x 21 x 11 cm	4.10 kg
BagLight® PolySilk® 400 (x50)	132 050	50	500	35 x 21 x 11 cm	4.10 kg
BagLight® PolySilk® 2000	132 200	25	500	48 x 29 x 14 cm	10.20 kg
BagLight® PolySilk® 3500	133 025	25	250	41 x 34 x 12 cm	7.70 kg
BagLight® Multilayer® 400	132 225	25	500	35 x 21 x 11 cm	4.60 kg



### Product compatibility

		Volume of the bag without filter			
Product	Model	100 mL	400 mL	2000 mL	3500 mL
GRAVIMETRIC DILUTORS					
DiluFlow®	-	• (2)	•		
DiluFlow® Pro	-	•(2)	•	• <sup>(1)</sup>	<b>●</b> <sup>(1)</sup>
DiluFlow® Elite 5 kg	-	• (2))	•	• <sup>(1)</sup>	• <sup>(1)</sup>
DiluFlow Elite 1 kg	-	• <sup>(2)</sup>	•		
LAB BLENDERS					
MiniMix® 100 P CC	100	•			
MiniMix® 100 W CC	100	•			
BagMixer® 400 P	400		•		
BagMixer® 400 W	400		•		
BagMixer® 400 CC	400		•		
BagMixer® S	400		•		
BagMixer® SW	400		•		
JumboMix® 3500 P CC	3500			•	•
JumboMix® 3500 W CC	3500			•	•
JumboMix® 3500 WarmMix® CC	3500			•	•
DISPENSING PUMPS					
FlexiPump®	-	•	•	•	•
FlexiPump® Pro	-	•	•	•	•
LAB ACCESSORIES					
BagRack® Slide	400		•		
	100	•			
BagRack®	400		•		
	3500			•	•
BagPipet®	-	•	•	•	•
	100	•			
BagClip®	400		•		
	3500			•	•
	100	•			
BagOpen®	400		•	•	
	3500				•
BagSeal®	-	•	•	•	

<sup>(1)</sup> with Jumbo kit option (Ref. 505 006) (2) with BagOpen® 80/100 mL option (Ref. 505 014)



# Blender bags with culture media

### Your diluent ready in minutes!

insta**BAG**® is a filter bag with integrated pre-dosed dehydrated medium. The bag of pre-dosed dehydrated culture medium is directly integrated into the bag. Simply add a sample and purified sterile water. The culture medium dissolves completely during blending. Preparation is immediate.



### Top features of the range

#### Just add sterile and purified water

The pouch of dehydrated pre-dosed culture medium integrated in the bag dissolves completely during blending: the preparation is instant (≤ 3 min).

**PATENTED** 

#### **Space saving**

100 glass bottles



100 insta**BAG®** 

#### No waste

100% of the preparation is used instead of 13%.

Comparison between 3 instaBAG® and 1 (5 L) pouch for 3 analyses.



Non-woven filter identical to the bag filter

#### Less garbage

25 kg of waste instead of 40 kg.

Comparison between instaBAG® (bag + diluent + sample) and ready-to-use medium bottle (bag + diluent + sample) for 100 analyses.

#### Green

No water transported.

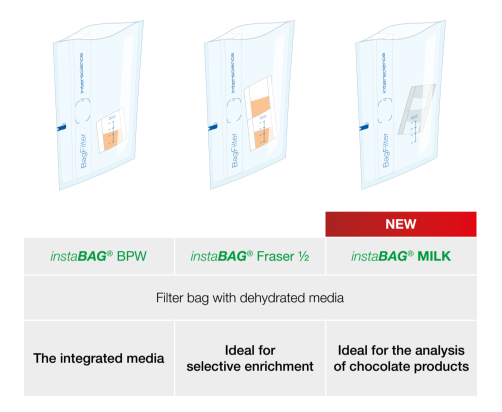


#### Long shelf life

Light and humidity-proof aluminum pouch. Zip pouch with desiccant: optimal conservation after opening.

### Range overview





		Top features	
Type of dehydrated media	BPW	Supplemented Fraser 1/2	MILK
In compliance with ISO 11133 standard	✓	✓	-
Bag with lateral non-woven filter	✓	✓	✓
For 10 g sample	✓	-	-
For 25 g sample	✓	✓	✓
For sample 100 g, 250 g, 350 g	-	-	✓







Filter bag with dehydrated media

#### The integrated media

Ref. 114 090 (BPW 90 mL) Ref. 114 225 (BPW 225 mL)



instaBAG® BPW is a filter bag which includes a dehydrated pre-dosed media, allowing a 2-in-1 process: media and sample preparation for microbiological analyses.



#### **AUTOMATE DILUTION**

DiluFlow® Elite 5 kg - Gravimetric dilutor Ref. 503 105

For more information, please refer to page 23

#### MAIN FEATURES

- · Filter bag with dehydrated pre-dosed media
- Type of dehydrated media: buffered peptone water
- Filter porosity: < 250 micrometers
- Compatible with any laboratory blender





#### **APPLICATIONS**

instaBAG® BPW is used in the food industry and public institutes. It allows the suspension of 10 or 25 g solid samples in peptone water diluted to 1/10th according to ISO 7218 for the enumeration of quality indicators. It is also used for non-selective pre-enrichment for the detection of Salmonella spp. (ISO 6579) and Enterobacteriaceae (ISO 21528-1). This medium is validated according to ISO 11133.

### insta**BAG®** Fraser 1/2



Filter bag with dehydrated media

#### Ideal for selective enrichment

Ref. 114 220 (Fraser 1/2 225 mL)



insta**BAG**® Fraser 1/2 is a filter bag which encloses a dehydrated pre-dosed media, allowing a 2-in-1 process: media and sample preparation for microbiological analyses. Fraser 1/2 is used as a medium for primary selective enrichment for the detection and enumeration of *Listeria monocytogenes*.



#### SOLUBILIZATION OF MEDIA AND BACTERIAL EXTRACTION

BagMixer® 400 SW - Lab blender Ref. 025 100

For more information, please refer to page 47

#### MAIN FEATURES

- · Filter bag with dehydrated pre-dosed media
- Type of dehydrated media: supplemented Fraser ½
- Filter porosity: < 250 micrometers
- Compatible with any laboratory blender

#### **APPLICATIONS**

insta**BAG®** supplemented Fraser ½ is used in the food industry and public institutes research. Fraser allows the suspension of solid samples of 25 g diluted at 1/10<sup>th</sup> for the detection of *Listeria monocytogenes*. This selective media is already supplemented. It is validated according to ISO 11133.







#### NEW



### insta**BAG® MILK**

Filter bag with dehydrated media

### Ideal for the analysis of chocolate products

Ref. 115 022 (MILK 225 g) Ref. 115 090 (MILK 900 g) Ref. 115 225 (MILK 2250 g) Ref. 115 337 (MILK 3375 g)

instaBAG® MILK is a filter bag which encloses a pre-dosed milk powder media allowing a 2-in-1 process: media and sample preparation for microbiological analyses. It is ideal for the analysis of chocolate products.

#### MAIN FEATURES

- · Filter bag with dehydrated pre-dosed media
- Type of dehydrated media: French milk powder from Normandy
- Filter porosity: < 250 micrometers
- Compatible with any laboratory blender





#### **APPLICATIONS**

instaBAG® MILK is used in the food industry and public institutes for the analysis of chocolate products (cocoa powder, chocolate bars...). According to ISO 6887-4, the use of UHT milk or reconstituted skimmed milk powder (100 g/L of water, sterilized after reconstitution) is recommended as a preenrichment media to detect pathogens as Salmonella spp. and STEC.

### Steriwater®



Sterile water is used in microbiology, cell culture and physico-chemistry laboratories, particularly in the preparation of culture media.

Steriwater<sup>®</sup> is a range of products dedicated to the distribution of sterile water with gravimetric dilutors, peristaltic pumps, bags with media and distribution sets.

Therefore it is suitable for applications related to sterile water production in laboratories.



#### Instantaneous

Sterile water for your analyses

#### Easy to use

No need to autoclave the bottle and the water

Ideal with instaBAG®
All set for analysis

#### Sample dilution

#### Filter tubing

Dispensing assembly with 0.2 µm filter

#### Dilu*Flow*® Elite

Gravimetric dilutor



#### Preparation of sterile water

#### Filter tubing

Dispensing assembly with 0.2 µm filter

#### FlexiPump®

Peristatic pump



	Dilu <b>Flow®</b> Dilu <b>Flow® Pro</b> Dilu <b>Flow® Elite</b> (Single pump)	Dilu <b>Flow®</b> Dilu <b>Flow® Pro</b> Dilu <b>Flow® Elite</b> (Double pump)	Flexi <i>Pump</i> ®	Flexi <i>Pump</i> ® Pro
Dispensing assembly with 0.2 $\mu m$ filter (GL45 - Ø 6.4 mm)	Ref. 513 050		Ref. 561 050	
Dispensing assembly + Y with 0.2 $\mu$ m filter (GL45 - Ø 6.4 mm)		Ref. 513 051		Ref. 562 051
Tubings for pump with filter 0.2 µm (Ø 6.4 mm)	Ref. 513 052	Ref. 513 052	Ref. 513 052	Ref. 513 052
Holder for dispensing assembly set with 0.2 $\mu m$ filter	Ref. 513 053	Ref. 513 053		







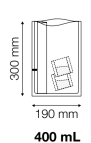


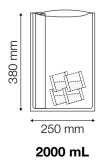


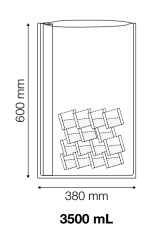
### Technical specifications of the range

	insta <b>BAG</b> ®				
	BPW 90	BPW 90 BPW 225 Fra			
OVERVIEW					
Reference	114 090	114 225	114 220		
Ideal	For pre-e	nrichment	For selective enrichment		
Precut for pipetting			✓		
Marking zone			✓		
Volume index			✓		
SPECIFICATIONS					
Type of bag		Bag v	vith lateral filter		
Bag composition		MultiLayer®: multi	coated reinforced complex		
Type of filter		N	lon-woven		
Bag volume			400 mL		
Filter porosity			< 250 µm		
Type of dehydrated media	Buffered pe	ptone water	Supplemented Fraser 1/2		
Weight of dehydrated media	1.8 g	4.5 g	13 g		
Sample weight	10 g (± 5%)		25 g (± 5%)		
Composition for 1 L media	Sodium chl Anhydous disodiur	e: 10.0 g oride: 5.0 g n phosphate: 3.6 g phosphate: 1.5 g	Enzymatic digest of animal tissues: 5.0 g Casein enzymatic digest: 5.0 g Meat extract: 5.0 g Yeast extract: 5.0 g Sodium chloride: 20.0 g Disodium hydrogen phosphate dihydrate: 12.0 g Potassium dihydrogen phosphate: 1.35 g Esculine: 1.0 g Lithium chloride: 3.0 g Sodium salt of nalidixic acid: 0.01 g Acriflavine hydrochloride: 0.0125 g Iron (III) ammoniacal citrate: 0.5 g		
Blending time	1 mi	nute	2 minutes		
Gamma ray treated		10 to 25 k	«Gy, with certificate		
Shelf life	36 m	onths	18 months		
In compliance with	ISO 7218, ISO 65	290-2, ISO 21528-1, 79, ISO 6887 and gical Analytical Manual)	ISO 11133, ISO 11290-2, ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)		
Approved for food contact		Regulation	(EC) No 1935/2004		
Storage conditions	(42.8 °F to 86 °F)	m 6 °C to 30 °C . Close the pouch avoid humidity.	Temperature from 10 °C to 30 °C (50 °F to 86 °F). Close the pouch after opening to avoid humidity.		

#### WEIGHT AND DIMENSIONS









insta <b>BAG</b> ®					
<b>MILK</b> 225	MILK 900	MILK 2250	<b>MILK</b> 3375		
115 022	115 090	115 225	115 337		
	For the analysis of	chocolate products			
✓	✓		-		
✓		-			
✓		-			
		ateral filter			
		ed reinforced complex			
	Non-woven				
400 mL	400 mL 2000 mL 3500 mL				
	< 250 μm				
0.1.0		nilk powder	007.7		
21.8 g	87.4 g	218.4 g 327.7 g			
25 g (± 5%)	25 g (± 5%) 100 g (± 5%) 250 g (± 5%) 375 g (± 5%)				
Total fat: 0.8 g of which saturated fatty acid: 0.5 g Carbohydrates: 52 g Proteins: 36 g Salt: 1.1 g Sodium: 0.42 g Mineral salts: 7.8 g Calcium: 1230 mg 100 g of powder + 930 mL of water gives 1 L of skimmed milk (100 g/L)					
3 minutes					
10 to 25 kGy, with certificate					
12 months					
ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)					
Regulation (EC) No 1935/2004					
Temperature from 15 °C to 25 °C (59 °F to 77 °F). Close the pouch after opening to avoid humidity					

Model	Reference	Aluminium pouch of	Box of	Box (w x d x h)	Gross weight
insta <b>BAG</b> ® BPW 90 (400 mL)	114 090	10	100	34 x 28 x 11 cm	1.60 kg
insta <b>BAG</b> ® BPW 225 (400 mL)	114 225	10	100	34 x 28 x 11 cm	1.90 kg
insta <b>BAG®</b> Fraser ½ (400 mL)	114 220	10	80	34 x 28 x 11 cm	2.25 kg
insta <b>BAG® MILK</b> 225 (400 mL)	115 022	10	120	38.5 x 28.5 x 25 cm	4.95 kg
insta <b>BAG® MILK</b> 900 (2000 mL)	115 090	5	40	37 x 29 x 12 cm	5.50 kg
insta <b>BAG® MILK</b> 2250 (3500 mL)	115 225	5	30	48.5 x 38.5 x 25 cm	9.40 kg
insta <b>BAG® MILK</b> 3375 (3500 mL)	115 337	5	20	48.5 x 38.5 x 25 cm	8.85 kg



### Product compatibility

		inst	a <b>BAG</b> ® bag volu	ıme
Product	Model	400 mL	2000 mL	3500 mL
GRAVIMETRIC DILUTORS				
DiluFlow®	-	•		
DiluFlow® Pro	-	•	•(1)	● <sup>(1)</sup>
DiluFlow® Elite 5 kg	-	•	•(1)	● <sup>(1)</sup>
DiluFlow® Elite 1 kg	-	•		
LAB BLENDERS				
MiniMix® 100 P CC	100			
MiniMix® 100 W CC	100			
BagMixer® 400 P	400	•		
BagMixer® 400 W	400	•		
BagMixer® 400 CC	400	•		
BagMixer® 400 S	400	•		
BagMixer® 400 SW	400	•		
JumboMix® 3500 P CC	3500		•	•
JumboMix® 3500 W CC	3500		•	•
JumboMix® 3500 WarmMix® CC	3500		•	•
DISPENSING PUMPS				
FlexiPump®	-	•	•	•
FlexiPump® Pro	-	•	•	•
LAB ACCESSORIES				
BagRack® Slide	400	•		
	100			
BagRack®	400	•		
	3500		•	•
BagPipet®	-	•	•	•
	100			
BagClip®	400	•		
	3500		•	•
	100			
BagOpen®	400	•	•	
	3500			•
BagSeal®	-	•	•	

<sup>(1)</sup> with Jumbo kit option (Ref. 505 006)



## Sterile sampling bags

### Roll, stick and that's it!

**RollBag®** is a sampling bag with a sticker closure for sample collection, transport and analysis of all types of samples from the sampling site to the laboratory. The different sizes adapt to all types of any liquid or solid sample.



### Top features of the range

### Waterproof closure, with just a sticker!

Simply close your bag with the built-in sticker for a waterproof extraresistant closure, without any extra tools.

#### Metal-free

RollBag® contains no wire, so it is much easier to dispose of than a conventional wire bag. It can be treated as soft waste (shredded, incinerated).

#### Safe

RollBag® is gamma sterilised and approved for food contact. The pre-cut at the top of the bag ensures unique and sterile packaging.



#### **Robust**

RollBag® is made of a puncture-resistant PolySilk® film. The sealings at the bottom of the bag are reinforced to resist to blending.

#### **Marking zone**

The RollBag® marking area makes it easy to sort and identify the sample.

#### **Space saving**







### **RollBag®**

#### Sterile sampling bag

#### Easy sticker closure

Ref. 145 072 (7.5 x 20) / Ref. 145 112 (11 x 20) Ref. 145 115 (11 x 25) / Ref. 145 142 (14 x 23) Ref. 145 113 (11 x 30) / Ref. 145 143 (14 x 33) Ref. 145 173 (17.5 x 30) / Ref. 145 174 (17.5 x 40) Ref. 145 253 (25 x 38) / Ref. 145 255 (25 x 50)

Ref. 145 385 (38 x 56)

RollBag® is a sampling bag with sticker closure for collecting, transporting and analyzing samples from the sampling site to the laboratory. Different sizes adapt to all types of liquid or solid samples.

#### MAIN FEATURES

- Built-in sticker closure, 100% metal-free
- Marking zone
- Single sterile packaging
- Film in PolySilk®, polyolefin complex

#### **APPLICATIONS**

RollBag® is used for the sampling of all types of samples in production. It allows the analysis of quality indicators in the food industry or the detection of pathogens on raw materials in the pharmaceutical field.



















### Technical specifications of the range

			RollBag <sup>®</sup>		
	7.5 x 20	11 x 20	11 x 25	14 x 23	11 x 30
OVERVIEW					
Reference	145 072	145 112	145 115	145 142	145 113
Ideal	For various types	s of any solid or lic	quid samples from	the sampling site	to the laboratory
Built-in sticker for bag closure			✓		
Marking zone			✓		
DIMENSIONS					
Width (cm)	7.5 cm	11	cm	14 cm	11 cm
Width (inch)	3 inch	4.3	inch	5.5 inch	4.3 inch
Height (cm)	20	cm	25 cm	23 cm	30 cm
Height (inch)	8 ir	nch	10 inch	9 inch	12 inch
Thickness (µm)			70 µm		
Thickness (mil)	3 mil				
SPECIFICATIONS					
Compatibility with Interscience lab blender	MiniMix®				
Number of stickers	1				
Type of bag	Sampling bag				
Bag composition	PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)				
Gamma ray treated	5 to 12 kGy, with certificate				
Shelf-life			5 years		
Resistance to temperature	-20 °C to 4	45 °C (48 h) / 80 °C	C (4 h)4 °F t	o 113 °F (48 h) / 1	76 °F (4 h)
In compliance with	ISO 721	8, ISO 6887 and I	FDA BAM (Bacteri	ological Analytical	Manual)
Approved for food contact	Regulation (EC) No 1935/2004				
Storage conditions	In a temperate and dry place, away from humidity and light				
VOLUMES					
Max. volume (mL)	110 mL	200 mL	400 mL	400 mL	620 mL
Max. volume (oz)	4 oz	7 oz	14 oz	14 oz	21 oz
Max. blending volume (mL)	65 mL	160 mL	180 mL	200 mL	145 mL
Max. blending volume (oz)	2 oz	5 oz	6 oz	7 oz	5 oz
Optimal blending volume (mL)	5-40 mL	5-80 mL	5-110 mL	5-130 mL	5-100 mL
Optimal blending volume (oz)	0.15-1.5 oz	0.15-3 oz	0.15-4 oz	0.15-5 oz	0.15-4 oz



14 x 33	RollBag <sup>®</sup>					
For various types of any solid or liquid samples from the sampling site to the laboratory  14 cm 17.5 cm 25 cm 38 cm 5.5 inch 7 inch 10 inch 15 inch 33 cm 30 cm 40 cm 38 cm 50 cm 56 cm 13 inch 12 inch 16 inch 15 inch 20 inch 22 inch 70 µm 100 µm 3 mil 4 mil   MiniMix® and BagMixer® BagMixer® 1 2 Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker) 5 to 12 kGy, with certificate 5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h) ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light	14 x 33	17.5 x 30	17.5 x 40	25 x 38	25 x 50	38 x 56
For various types of any solid or liquid samples from the sampling site to the laboratory  14 cm 17.5 cm 25 cm 38 cm 5.5 inch 7 inch 10 inch 15 inch 33 cm 30 cm 40 cm 38 cm 50 cm 56 cm 13 inch 12 inch 16 inch 15 inch 20 inch 22 inch 70 µm 100 µm 3 mil 4 mil   MiniMix® and BagMixer® BagMixer® 1 2 Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker) 5 to 12 kGy, with certificate 5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h) ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light						
14 cm 17.5 cm 25 cm 38 cm 5.5 inch 7 inch 10 inch 15 inch 33 cm 30 cm 40 cm 38 cm 50 cm 56 cm 13 inch 12 inch 16 inch 15 inch 20 inch 22 inch 70 μm 100 μm 3 mil 4 mil  MiniMix® and BagMixer® JumboMix® 1 2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker) 5 to 12 kGy, with certificate 5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h) ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light	145 143	145 173	145 174	145 253	145 255	145 385
14 cm 17.5 cm 25 cm 38 cm 5.5 inch 7 inch 10 inch 15 inch 33 cm 30 cm 40 cm 38 cm 50 cm 56 cm 13 inch 12 inch 16 inch 15 inch 20 inch 22 inch 70 μm 100 μm 3 mil 4 mil  MiniMix® and BagMixer® JumboMix® 1 2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker) 5 to 12 kGy, with certificate 5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h) ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light	Fo	or various types of ar	ny solid or liquid samp	oles from the samplin	g site to the laborato	ory
14 cm 17.5 cm 25 cm 38 cm 5.5 inch 7 inch 10 inch 15 inch 33 cm 30 cm 40 cm 38 cm 50 cm 56 cm 13 inch 12 inch 16 inch 15 inch 20 inch 22 inch 70 μm 100 μm 3 mil 4 mil  MiniMix® and BagMixer® JumboMix® 1 2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker) 5 to 12 kGy, with certificate 5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h) ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light			•			
5.5 inch 7 inch 10 inch 15 inch  33 cm 30 cm 40 cm 38 cm 50 cm 56 cm  13 inch 12 inch 16 inch 15 inch 20 inch 22 inch  70 μm 100 μm  3 mil 4 mil  MiniMix® and BagMixer® JumboMix®  1 2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light			v			
5.5 inch 7 inch 10 inch 15 inch  33 cm 30 cm 40 cm 38 cm 50 cm 56 cm  13 inch 12 inch 16 inch 15 inch 20 inch 22 inch  70 μm 100 μm  3 mil 4 mil  MiniMix® and BagMixer® JumboMix®  1 2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light						
33 cm 30 cm 40 cm 38 cm 50 cm 56 cm  13 inch 12 inch 16 inch 15 inch 20 inch 22 inch  70 μm 100 μm  3 mil 4 mil  MiniMix® and BagMixer® JumboMix®  1 2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light	14 cm	17.5	5 cm	25	cm	38 cm
13 inch  12 inch  16 inch  15 inch  20 inch  22 inch  70 μm  3 mil  4 mil   MiniMix® and BagMixer®  BagMixer®  1 2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light	5.5 inch	7 ir	nch	10 i	nch	15 inch
70 μm 3 mil 4 mil  MiniMix® and BagMixer® JumboMix®  1 2  Sampling bag  PollySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light	33 cm	30 cm	40 cm	38 cm	50 cm	56 cm
MiniMix® and BagMixer® JumboMix®  1 2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	13 inch	12 inch	16 inch	15 inch	20 inch	22 inch
MiniMix® and BagMixer®  1  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL  1100 mL  1800 mL  2  JumboMix®  JumboMix®  Pathological Analytical Manual  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light		70 µm			100 μm	
BagMixer®  1  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL  1100 mL  1800 mL  2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light		3 mil			4 mil	
BagMixer®  1  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL  1100 mL  1800 mL  2  Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light				,		
Sampling bag  PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL  1100 mL  1800 mL  2500 mL  4500 mL  10 000 mL		BagMixer® JumboMix®				
PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)  5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	1		2			
5 to 12 kGy, with certificate  5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	Sampling bag					
5 years  -20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	PolySilk®: polyolefin complex (bag) - polypropylene (closure sticker)					
-20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)  ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	5 to 12 kGy, with certificate					
ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)  Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	5 years					
Regulation (EC) No 1935/2004  In a temperate and dry place, away from humidity and light  850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	-20 °C to 45 °C (48 h) / 80 °C (4 h)4 °F to 113 °F (48 h) / 176 °F (4 h)					
In a temperate and dry place, away from humidity and light  850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)					
850 mL 1100 mL 1800 mL 2500 mL 4500 mL 10 000 mL	Regulation (EC) No 1935/2004					
	In a temperate and dry place, away from humidity and light					
00	850 mL	1100 mL	1800 mL	2500 mL	4500 mL	10 000 mL
29 oz 38 oz 61 oz 85 oz 152 oz 340 oz	29 oz	38 oz	61 oz	85 oz	152 oz	340 oz
350 mL 550 mL 650 mL 1000 mL 2500 mL 5000 mL	350 mL	550 mL	650 mL	1000 mL	2500 mL	5000 mL
12 oz 19 oz 22 oz 34 oz 84 oz 170 oz	12 oz	19 oz	22 oz	34 oz	84 oz	170 oz
50-250 mL 50-350 mL 50-400 mL 200-600 mL 400-1000 mL 500-3000 mL	50-250 mL	50-350 mL	50-400 mL	200-600 mL	400-1000 mL	500-3000 mL
1.5-9 oz 1.5-12 oz 1.5-14 oz 7-21 oz 13-34 oz 17-102 oz	1.5-9 oz	1.5-12 oz	1.5-14 oz	7-21 oz	13-34 oz	17-102 oz



#### WEIGHT AND DIMENSIONS



_†	
20 cm	
•••	11 cm



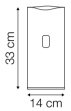
RollBag® 7.5 x 20 - Ref. 145 072		
Box of	500 bags	
Box $(w \times d \times h)$	15.5 x 25.5 x 13 cm	
Gross weight	1.30 kg	

RollBag® 11 x 20 - Ref. 145 112		
Box of	500 bags	
Box ( $w x d x h$ )	15.5 x 25.5 x 13 cm	
Gross weight	1.70 kg	

RollBag® 11 x 25 - Ref. 145 115		
Box of	500 bags	
Box (w x d x h)	15.5 x 25.5 x 13 cm	
Gross weight	2.20 kg	



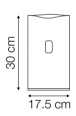




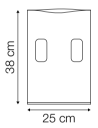
RollBag® 14 x 23 - Ref. 145 142		
Box of	500 bags	
Box ( $w x d x h$ )	15.5 x 25.5 x 13 cm	
Gross weight	2.40 kg	

RollBag® 11 x 30 - Ref. 145 113		
Box of	500 bags	
Box (w x d x h)	35 x 21 x 10.5 cm	
Gross weight	2.40 kg	

RollBag® 14 x 33 - Ref. 145 143		
Box of	500 bags	
Box $(w \times d \times h)$	35 x 21 x 10.5 cm	
Gross weight	3.50 kg	



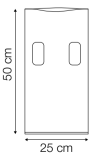




RollBag® 17.5 x 30 - Ref. 145 173				
Box of	500 bags			
Box $(w \times d \times h)$	35 x 21 x 10.5 cm			
Gross weight	3.70 kg			

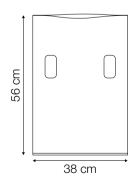
RollBag® 17.5 x 40 - Ref. 145 174				
Box of	500 bags			
Box $(w \times d \times h)$	44 x 27.5 x 10 cm			
Gross weight	5 kg			

RollBag <sup>®</sup> 25 x 38 - Ref. 145 253				
Box of	250 bags			
Box (w x d x h)	44 x 27.5 x 10 cm			
Gross weight	4.90 kg			



50 cm			
	25	cm	
3ag® 25 >	30 <b>- F</b>	Ref. 14	5 2

RollBag <sup>®</sup> 25 x 50 - Ref. 145 255				
Box of	250 bags			
Box (w x d x h)	44 x 27.5 x 10 cm			
Gross weight	6.30 kg			



RollBag® 38 x 56 - Ref. 145 385				
Box of	250 bags			
Box (w x d x h)	41 x 33.5 x 11.3 cm			
Gross weight	10.40 kg			

### Product compatibility



				RollBag®		
		7.5 x 20 11 x 20 11 x 25 14 x 23 11 x 30	14 x 33	17.5 x 30 17.5 x 40	25 x 38	25 x 50 38 x 56
Product	Model					
GRAVIMETRIC DILUTORS		(0)				
DiluFlow®	-	• <sup>(2)</sup>	•	•	70	40
DiluFlow® Pro	-	•(2)	•	•	•(1)	•(1)
DiluFlow® Elite 5 kg	-	•(2)	•	•	•(1)	• <sup>(1)</sup>
DiluFlow® Elite 1 kg	-	● <sup>(2)</sup>	•	•		
LAB BLENDERS						
MiniMix® 100 P CC	100	•	•			
MiniMix® 100 W CC	100	•	•			
BagMixer® 400 P	400		•	•		
BagMixer® 400 W	400		•	•		
BagMixer® 400 CC	400		•	•		
BagMixer® 400 S	400		•	•		
BagMixer® 400 SW	400		•	•		
JumboMix® 3500 P CC	3500				•	•
JumboMix® 3500 W CC	3500				•	•
JumboMix® 3500 WarmMix® CC	3500				•	•
DISPENSING PUMPS						
FlexiPump®	-	•	•	•	•	•
FlexiPump® Pro	-	•	•	•	•	•
LAB ACCESSORIES						
BagRack® Slide	400		•	•		
	100	•	•			
BagRack®	400		•	•		
	3500				•	•
BagPipet®	-	•	•	•	•	•
	100	•	•			
BagOpen®	400		•	•		
	3500				•	•

<sup>(1)</sup> with Jumbo kit option (Ref. 505 006) (2) with BagOpen® 80/100 mL option (Ref. 505 014)



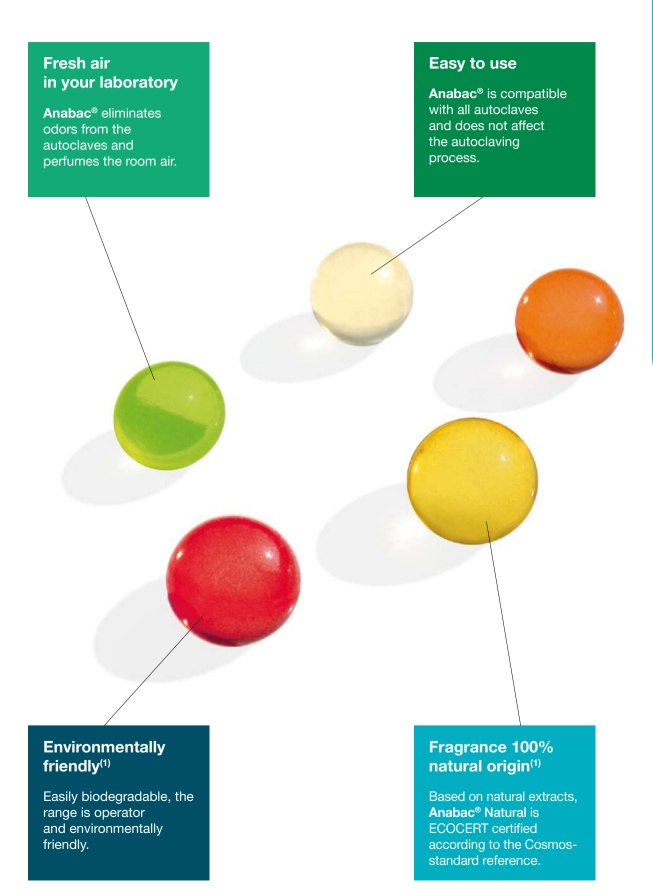
### Autoclave deodorants

### Give some air to your lab!

**Anabac®** autoclave deodorant gives your laboratory a fragrant touch.

### Top features of the range





(1) valid only on the Anabac® Natural range.



## Anabac® Citrus



Autoclave deodorant

#### Lemon fragrance

Ref. 320 300

Placed in the autoclave, Anabac® Citrus provides a discreet and perfumed touch in the lab.

#### MAIN FEATURES

- Biodegradable
- No impact on autoclaving





#### **APPLICATIONS**

**Anabac®** is used in laboratories where sterilization cycles, destruction of microorganisms, culture media, decontamination of materials are carried out.













Ref. 320 100

Eucalyptus fragrance



Anabac® Poma

Ref. 320 200

Apple fragrance



## Anabac® Peach

Ref. 320 500

Peach fragrance



### Anabac® Berry

Ref. 320 600

Berries fragrance



### Anabac<sup>®</sup> Natural Coconut

Autoclave deodorant

#### Coconut fragrance

Ref. 321 100

**Anabac® Natural Coconut** is an autoclave deodorant with a 100% natural fragrance. It refreshes the laboratory and provides a pleasant scent after autoclaving.

#### MAIN FEATURES

- 100% natural origin fragrance, based on natural extracts
- ECOCERT certified perfume according to Cosmos-Standard
- Biodegradable
- · Compatible with any sterilization and decontamination autoclave
- No impact on autoclaving

#### **APPLICATIONS**

**Anabac®** is used in laboratories where sterilization cycles, destruction of microorganisms, culture media, decontamination of materials are carried out.



### Anabac® Natural Vanilla

Ref. 321 200

Vanilla fragrance



#### Anabac® Natural Mimosa

Ref. 321 300

Mimosa fragrance















### Technical specifications of the range

	Anabac <sup>®</sup>							
	Classic	Poma	Citrus	Peach	Berry	Natural Coconut	Natural Vanilla	Natural Mimosa
OVERVIEW								
Reference	320 100	320 200	320 300	320 500	320 600	321 100	321 200	321 300
Fragrance	Eucalyptus	Apple	Lemon	Peach	Berries	Coconut	Vanilla	Mimosa
Pot of			100 capsules				50 capsules	

#### WEIGHT AND DIMENSIONS

Model	Reference	Box (w x d x h)	Gross weight
Anabac® Classic	320 100	12 x 10 x 8 cm	0.16 kg
Anabac® Poma	320 200	12 x 10 x 8 cm	0.16 kg
Anabac® Citrus	320 300	12 x 10 x 8 cm	0.16 kg
Anabac® Peach	320 500	12 x 10 x 8 cm	0.16 kg
Anabac® Berry	320 600	12 x 10 x 8 cm	0.16 kg
Anabac® Natural Coconut	321 100	12 x 10 x 8 cm	0.10 kg
Anabac® Natural Vanilla	321 200	12 x 10 x 8 cm	0.10 kg
Anabac® Natural Mimosa	321 300	12 x 10 x 8 cm	0.10 kg

### Interscience manufacturer's warranty

Since 1979, customers from all over the world have trusted us. We are committed to designing for them high quality products and fully supporting them with their investment.

#### SEVERE MANUFACTURING TESTS

All our machines are individually checked and calibrated according to strict procedures. Each instrument undergoes endurance tests. This represents between 5 and 25 tests per device.



#### LONG SERVICE LIFE

We design custom parts and use high quality materials for the manufacture of our machines. The sustainability of our products is essential and as a matter of principle we do not practice planned obsolescence.

#### SPARE PARTS AVAILABLE

We have secured our supplies by having local and reliable suppliers, and all our parts are rigorously examined and tested. We keep spare parts in stock for a minimum period of 10 years after the production of the manufacture of the last unit.

#### **OUR WARRANTY**

During the warranty period, we commit to undertake the repairs or replace the defective device used under normal conditions of use and maintained according to our recommendations.(1)

1 year	3 years
Gravimetric dilutors     Peristaltic pumps     Automatic platers     Real-time incubators and colony counters	<ul><li>Lab blenders</li><li>Colony counters</li><li>Inhibition zone readers</li></ul>



Our Customer Support team, together with engineers from the R&D center, are committed to solving any difficulty you may encounter.

#### CERTIFICATION

Interscience by interlab, an ISO 9001 certified company.

ISO 9001: All products are manufactured for CE: Our products are certified and comply with European directives 2006/42/EC, 2014/30/EU, 2014/35/EU, RoHS 2011/65/ EU and WEEE 2012/19/EU.

### Contact us

We have an international network that allows us to have a close relationship with all our customers, everywhere.

Our multilingual sales team is at your service to answer all your questions.

You can also contact us by filling out the information request form on our website.



#### **FRANCE**

30 chemin du bois des arpents 78860 Saint Nom la Bretêche - FRANCE

Phone: +33 (0)1 34 62 63 26 Information: info@interscience.com Orders: orders@interscience.com









#### **WORLDWIDE**

30 chemin du bois des arpents 78860 Saint Nom la Bretêche - FRANCE

Phone: +33 1 34 62 63 27

Information: info@interscience.com Orders: orders@interscience.com









#### PUYCAPEL - Factory and R&D center

**INTERLAB** 

Route de Jalenques 15340 PUYCAPEL



#### **USA/CANADA**

32 Cummings Park Woburn, MA 01801 USA

**Phone:** +1 781 937 0007

Information: sales.usa@intersciencelab.com Orders: orders.usa@intersciencelab.com











### Customer Support



We are committed to supporting you when SOUTH EAST ASIA using your equipment. We offer a wide range of services depending on your location.

#### **WORLDWIDE**

Email: tech@interscience.com Phone: +33 (0)1 34 62 63 24

#### **USA/CANADA**

Email: support@intersciencelab.com

Phone: +1 781 937 0007

Email: support.asia@interscience.com

Phone: +65 9880 9360

Email: tech.china@interscience.cn Phone: +86 021 6473 9327

#### **JAPAN**

Email: support.japan@interscience.com

Phone: +81 3 6712 9715



#### D-A-CH

Krautgartenstraße 30,

65205 Wiesbaden - GERMANY

Phone: +49 611 723 87 770

Information: sales.germany@interscience.com

Orders: orders@interscience.com





#### **SOUTH-EAST ASIA & OCEANIA**

60 Paya Lebar Road #08-57, Paya Lebar Square SINGAPORE 409051

Phone: +65 6977 7232

Information: sales.asia@interscience.com

Orders: orders@interscience.com





#### **CHINA**

Rm1903, No.798 ZhaoJiaBang Rd, XuHui District Shanghai,

200030 - CHINA

Phone: +86 178 2123 6642

Information: sales.china@interscience.cn

Orders: orders@interscience.com







#### **JAPAN**

GoodOffice Shinagawa 10F, 1-23-19, KitaShinagawa, Shinagawa-ku, Tokyo, 140-0001 - JAPAN

**Phone:** +81 3 6712 9715

Information: sales.japan@interscience.com

Orders: orders@interscience.com





### Service offer

Ensure ongoing performance of your equipment, cover it against unexpected failures and choose the formula most adapted to your needs:

WARRANTY EXTENSION SIMPLE CARE

Extends equipment lifespan

GLOBAL CARE

Full service included

Preventive N	<i>l</i> aintenance			
-	✓	✓		
-	✓	✓		
-	✓	✓		
-	✓	✓		
-	✓	✓		
-	✓	✓		
-	✓	✓		
Application Support				
-	✓	✓		
Corrective Maintenance				
✓	-	✓		
-	-	✓		
-	-	✓		
-	-	✓		
	- - - - - Applicatio - Corrective N	-  -  -  -  -  -  -  -  -  -  -  -  -  -		

All services are offered for a duration of 1 year, under conditions, avalability depending on the area and subject to General Terms and Conditions of Sale. Warranty extension is only available at equipment purchase and limited in time, subject to warranty card registration.

### Training courses

We organize scientific, technical, commercial and maintenance training on all our solutions:

- Scientific webinar
- Product training
- Application training
- Technical training
- Evaluation of your protocols in our labs
- Training/implementation of IQOQ

These training courses are designed to meet your needs and are open to all our customers and partners. They can either take place in your laboratory, in our showrooms or remotely.

Contact us for any request at info@interscience.com



### We will be there!



We participate in many trade shows, congresses and conferences around the world.

Come and discover our products and meet our sales teams.

AMERICA EUROPE ASIA





















































Complete list, dates and information on www.interscience.com

Your local distributor

### interscience



#### **PARIS**

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

#### **FRANKFURT**

Phone: +49 611 723 87 770 Email: sales.germany@interscience.com

#### BOSTON

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

#### **SHANGHAI**

Phone: +86 021-64739390 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

Big size: 7725 Catalogue\_EN\_0723. Pictures and information in this brochure are not contractually binding. This document is the translation of the french brochure and is not contractually binding. INTERSCIENCE reserves the right to change or improve the specifications of its products without notice. Please visit www.interscience.com for current updates and additional information. RCS 950 356 220 Versailles. INTERSCIENCE SARL F78860. Printed by Accent Tonio'. Registered trademarks: AGARTOP® - Anabac® - PickUpBag BagPickUp® - BlenderBag BagBlender® - BagCipt® - BagControl® - BagFilter Pull-Up® - BagFilter Universal® - BagPipet® - BagLight® - BagLight® - BagLight® - BagDipet® - BagDepet® - BagDepet® - BagPage® - BagPage® - BagPage® - BagPage® - BagPipet® - BagPorter® - BagRack® - BagSeal® - BagSystem® - BagTips® - BagTools® - BioDax® - BioDaxfum® - BioWaste® - Click and Clean® - Clinet® - Clinet® - Clinet® - ColMix® - ColMix® - DataLink® - Dilutle® - Easy Cleaning System ECS® - Easy EZ Bag® - EASY EZ SPIRAL® - Easy Spiral Pro® - EasySpiral® - EasySpiral Dilute® - EnsyClear® - FlexiPump® - Gravimat® - iBag® - iMix® - iNves® - INOXIDOL® - INTERBIO® - INTERBIO® - INTERBIO® - INTERSCIENCE® - iSystem® - Tools® - JumboLine® - JumboMix® - LedCounter® - Malaxeur MaxiMix Blender® - SaniFood® - SCAN® - ScanProtocol® - ScanStation® - Spiral® - SPIRAL : Ensemenceur Spiral® - SPIRAL : Sembrador Spiral® - SPIRAL : System® - Spiral® - Spiral® - Spiral® - Spiral® - Spiral® - SteriWater® - StoMAFILTER® - WarmMix®