### DiluFlow® Elite 5 kg

Gravimetric dilutor (5 kg)

Ref 503 105 (5 kg single pump) - Ref 503 205 (5 kg double pump)



#### Standards:





### Traceability:









#### Manufactured under:









DiluFlow® Elite 5 kg automatically dilutes a solid sample in seconds, with the appropriate weight of diluent, up to a total weight of 5 kg. Its full traceability records all operations. It is programmable and connectable for up to 6 diluents and enables the dilution of any type of sample. Available in single or double pump.

#### **OVERVIEW**

- 304L stainless steel body
- Ultra-low profile: BagOpen® height < 30 cm
- Removable DripTray (patented)
- BagOpen® with GeckoGrip system (patented)
- Magnetic stand for BagOpen® (patented shape)
- LightCode: color status LED
- · Compatible with Booster Kit
- Stainless casting electromechanical core
- Robotic arm
- Compatible with Jumbo Kit
- Protection for dispensing nozzle
- Up to 6 pumps
- Multi-dispensing mode (patented)
- Powder mode
- Weighing mode
- Auto-tare function
- 24 editable programs
- Bi-directional connectivity

#### **SPECIFICATION**

- Resolution up to 200 g: 0.01 g
- Weighing range: 0.1 to 5000 g
- Max. weight without support: 7000 g
- Weighing accuracy: 0 to 100 g  $\pm$  0,05 g / 100 to 5000 g  $\pm$  0,1 %
- Dilution factor: 1/2 to 1/1000, customizable fractions
- Minimum weight required for dilution: 5 g

1 / 4

DiluFlow® Elite 5 kg\_FT\_06/24 Pictures and information are not contractually binding. DiluFlow® is trademark. 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

interscience in the world

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

Phone: +65 6977 7232 info@interscience.com sales.germanv@interscience.com sales.usa@intersciencelab.com sales.china@interscience.com sales.asia@interscience.com

- Minimum weight required for distribution: 5 g
- Dilution/distribution accuracy: > 99% in Standard or Accurate mode (in optimal conditions)
- Dilution time for a 25 g sample diluted at 1/10: < 8 s (with Booster Kit in Fast mode)
- Dilution time for a 375 g sample diluted to 1/10<sup>th</sup>: < 80 s (with Booster Kit in Fast mode)
- Dispensing time for 90 mL: < 6 s (with Booster Kit in Fast mode)
- Dispensing time for 225 mL: < 9 s (with Booster Kit in Fast mode)
- Max number of pumps: 2 integrated + 4 externals
- Dispensing/distribution mode: Fast Standard Accurate
- Language: English, French
- Voltage frequencies: 100-240V~ 50-60Hz
- Fuses: T3.15A L 250V 5x20 mm
- Power max: 60 W
- International protection marking: IP32
- · Warranty: 1 year
- Availability of spare parts: 10 years
- In compliance with standards ISO 7218, ISO 6887
- Manufactured under CE, RoHS 2002/95/EC, WEEE 2002/95/EC
- Designed and made in France

#### **TRACEABILITY**

- Traceability: Printer / Export to Excel<sup>TM</sup> / CSV file export on USB stick / Bi-directional connection to LIMS
- Type of LIMS connection : File sharing, web service
- Exported data: Sample weight / Total weight / Dilution factor / Dilution accuracy / Diluent / Sample number / Diluent lot number / Date / Time / Last calibration date / Name of operator / Name of program
- Connection: 2 USB ports (type A) to connect a printer, keyboard, bar-code reader, USB stick / 1 USB port (type B) to connect a computer / Jack socket to connect a foot pedal / Handy gun / Ethernet connection for LIMS

#### DiluFlow® Elite 5 kg single pump

Ref: 503 105

- Dimensions (w x d x h): 31.3 x 42.1 x 37.7 cm, net weight: 12.80 kg
- Box (w x d x h): 55 x 55 x 53 cm, gross weight: 18.80 kg

#### DiluFlow® Elite 5 kg double pump

Ref: 503 205

- Dimensions (w x d x h): 37 x 42.1 x 37.7 cm, net weight: 15.30 kg
- Box (w x d x h): 55 x 55 x 53 cm, gross weight: 21.40 kg

2 / 4

DiluFlow® Elite 5 kg\_FT\_06/24 Pictures and information are not contractually binding. DiluFlow® is trademark. 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

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

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

#### **DELIVERED WITH**

- 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 dilutors
- 1 user's manual
- 10 GeckoGrip
- 1 set of adhesive gum
- 1 Allen wrench
- Blender bags samples
- 1 conformity certificate / warranty card

#### **ACCESSORIES**

<ul> <li>Ref 410 130</li> <li>Ref 410 150</li> <li>Ref 413 002</li> <li>Ref 505 001</li> <li>Ref 505 002</li> <li>Ref 505 003</li> <li>Ref 505 005</li> </ul>	Film for dataLink® printer: Thermal transfer film dataLink® Printer: Thermal printer (RS 232 and USB output)  2L bottle (GL45): Set of 3 GL45 glass bottle (2L), autoclavable  BagOpen® 400 for dilutors: Bag holder for 400 mL bags for DiluFlow®  Weighing platform: To weigh and support a container. Nondelivered with container.  Tongs platform: To hold a tube (Ø 10 to 60 mm). Nondelivered with tube.  Adjustable distribution system: Ideal to fill various containers
<ul><li>Ref 505 006</li><li>Ref 505 007</li><li>Ref 505 008</li></ul>	Jumbo kit: BagOpen 3500 + 3500 mL DripTray  Pump module: External module with single pump + Set of silicone tubings inner Ø 6.4 mm  6 nozzles holder: Can hold up to 6 nozzles
<ul><li>Ref 505 009</li><li>Ref 505 010</li><li>Ref 505 014</li></ul>	GeckoGrip for BagOpen 400/3500: Set of 10 adhesives for DiluFlow BagOpen 400 and 3500 Integrable stand for broth bags: Integrated to the unit, to hold one broth bag BagOpen 80/100 mL for dilutors: Bag holder for 80/100 mL bags for DiluFlow
<ul><li>Ref 505 015</li><li>Ref 505 016</li></ul>	GeckoGrip for BagOpen 80/100: Set of 10 adhesives for DiluFlow BagOpen 80/100 BagOpen 400 for dilutors (stainless steel): Stainless steel stand for 400 mL bags
<ul><li>Ref 507 008</li><li>Ref 511 000</li></ul>	Foot pedal: For hands-free dispensing. Connection with a 3.5 mm Jack  Booster kit: Booster pump + 2 silicone tubings for pump part (20 cm each), inner Ø 6.4 mm + 2  "Y"
<ul><li>Ref 513 001</li><li>Ref 513 005</li><li>Ref 513 015</li><li>Ref. 513 053</li></ul>	5L bottle (GL45): GL45 glass bottle (5L), autoclavable Certified standard weight (500 g): 500 g COFRAC calibrated weight, type F1 Independent stand for broth bags: Independent stand for 2 broth bags Support for distribution set with 0.2 μm filter: 1 support for distribution set with 0.2 μm filter + 1 knurled screw
• Ref 521 012	Sticker for dataLink® printer: Set of 2 rolls of 1000 stickers for thermal printer Label size: 70 x 45 mm
<ul><li>Ref 521 110</li><li>Ref 522 000</li><li>Ref 561 001</li></ul>	Paper for dataLink® printer: Set of 2 thermal paper rolls for printer  Bar-code reader: Bar-code reader (1D/2D)  Handy Gun: Dispensing control with handy gun including electronic start button

3 / 4

DiluFlow® Elite 5 kg\_FT\_06/24 Pictures and information are not contractually binding. DiluFlow® is trademark. 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

#### **TUBINGS**

• Ref 505 013	Adjustable nozzles (L 12 cm - tubings Ø 6.4 mm): Set of 5 adjustable nozzles (Length: 12 cm - For inner Ø 6.4 mm tubings)
<ul> <li>Ref 505 017</li> </ul>	Nozzle cap for trocar: Set of 10 nozzle caps for trocar
• Ref 513 008	Booster kit dispensing assembly (GL45 - $\emptyset$ 3.2 mm): Set of silicone tubings inner $\emptyset$ 3.2 mm + GL45 screw cap + tube weight + nozzle + filter "Y"
• Ref 513 009	Tubings + Y (Ø 3.2 mm): Set of 5 dispensing tubings (silicone tubings + Tygon™ tubings + "Y" connectors) - inner Ø 3.2 mm
<ul> <li>Ref 513 011</li> </ul>	Tubings for pump (Ø 4.8 mm): Set of 6 Tygon™ tubings for pump part (20 cm). inner Ø 4.8 mm
<ul> <li>Ref 513 016</li> </ul>	Dispensing assembly for broth bags (Ø 4.8 mm): Distribution assembly Ø 4.8 mm for broth bags
<ul> <li>Ref 513 020</li> </ul>	Trocar: Trocar for broth bags
<ul> <li>Ref 513 023</li> </ul>	PTFE filters 0.2 µm (Ø 25 mm): Set of 5 autoclavable filters (0.2 µm) for GL45 bottle
<ul> <li>Ref 513 024</li> </ul>	Nozzles (tubings Ø 4,8 - 8 mm): Set of 5 nozzles for tubings from 4.8 to 8 mm inner diameter
<ul> <li>Ref 513 039</li> </ul>	Tube weights (ø 6 mm): Set of 5 tube weights - ø 6 mm
<ul> <li>Ref 513 040</li> </ul>	Nozzles (tubings Ø 1.6 - 3.2 mm): Set of 5 nozzles for tubings from 1.6 to 3.2 mm inner diameter
• Ref 513 041	Booster kit dispensing assembly (GL45 - $\emptyset$ 6.4 mm): Set of silicone tubings inner $\emptyset$ 6.4 mm + GL45 screw cap + tube weight + nozzle + filter + "Y"
• Ref 513 042	Tubings + Y (Ø 6.4 mm) : Set of 5 dispensing tubings (silicone tubings + Tygon™ tubings + "Y" connectors) - inner Ø 6.4 mm
• Ref 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
• Ref 513 044	Tubings (Ø 6.4 mm): Set of 5 dispensing tubings (silicone tubings + Tygon™ tubings + straight connectors) - inner Ø 6.4 mm
• Ref 513 045	Dispensing assembly (GL45 - Ø 3,2 mm): Set of silicone tubings inner Ø 3.2 mm + GL45 screw cap + tube weight + nozzle + filter
• Ref 513 047	Tubings (Ø 3.2 mm): Set of 5 dispensing tubings (silicone tubings + Tygon™ tubings + straight connectors) - inner ø 3.2 mm
• Ref 513 048	Nozzle cap (Ø 1.6 - 3.2 mm): Set of 10 protection caps for nozzles. For tubings from 1.6 to 3.2 mm inner diameter
• Ref 513 050	Dispensing assembly with 0.2 μm filter (GL45 - Ø 6.4 mm): Set of silicone tubings inner Ø 6.4 mm + GL45 screw cap + filter + tube weight + nozzle + 0.2 μm filter
• Ref 513 051	Dispensing assembly + Y with 0.2 μm filter (GL45 - Ø 6.4 mm): Set of silicone tubings inner Ø 6.4 mm + GL45 screw cap + filter + tube weight + nozzle + "Y" + 2 filters 0.2 μm
• Ref 513 052	Tubings for pump with filter 0.2 μm (Ø 6.4 mm): Set of 2 Tygon <sup>™</sup> tubing for pump part (50 cm) + 2 filters 0.2 μm. inner Ø 6.4 mm
<ul> <li>Ref 561 302</li> </ul>	Tubings for pump (Ø 3.2 mm): Set of 6 Tygon™ tubings for pump part (20 cm).inner ø 3.2 mm
<ul> <li>Ref 561 304</li> </ul>	Tubings for pump (Ø 6.4 mm): Set of 6 Tygon™ tubings for pump part (20 cm).inner ø 6.4 mm
<ul> <li>Ref 561 401</li> </ul>	Autoclavable GL45 stopper + 0.2 µm filter: Autoclavable GL45 stopper + 0.2 µm filter
<ul> <li>Ref 561 403</li> </ul>	Straight connectors (tubings ø 6.4 - 8 mm): Set of 6 straight connectors for 6.4 et 8 mm tubings
• Ref 561 404	Straight connectors (tubings ø 3.2 - 4.8 mm): Set of 6 straight connectors for 4.8 et 3.2mm tubings
<ul> <li>Ref 562 401</li> </ul>	Y connectors (tubings ø 6.4 - 8 mm): Set of 6 "Y" connectors for 6.4 and 8 mm tubings
• Ref 562 402	Y connectors (tubings ø 3.2 mm): Set of 6 "Y" connectors for 3.2 mm tubings

DiluFlow® Elite 5 kg\_FT\_06/24 Pictures and information are not contractually binding. DiluFlow® is trademark. 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

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