interscience

30, CH. BOIS ARPENTS – 78860 ST-NOM-LA-BRETECHE – FRANCE – T. \pm 33 (0)1 34 62 62 61 – F. \pm 33 (0)1 34 62 43 03 N° Identification TVA: FR52 950 356 220 – E-mail: info@interscience.fr – Website: www.interscience.fr



Dilu**Flow**®

Ref. 501 103

Gravimetric dilutor (Dilu**Flow**® 3 kg, single pump)

Dilu**Flow**[®] is a gravimetric dilutor for the dilution of the sample before its microbiological analysis. All stainless steel with a new design, ultra-low profile for easy-use under laminar flow. USB port. Available with 1 or 2 pumps.

Compliant with ISO 7218, ISO 6887-1 and FDA BAM standards.

TECHNICAL SPECIFICATIONS

- ► BagOpen® height < 30 cm
- ► Patented removable DripTray
- ► BagOpen® with GeckoGrip, patented
- ► Magnetic stand for BagOpen®, patented shape
- ► LightCode: color status LED
- ► Compatible with booster kit
- ▶ 304L stainless steel body
- ▶ Stainless casting electromechanical core
- ▶ Resolution up to 200 g: 0.01 g
- ▶ Weighing range: 3000 g
- ► Weighing accuracy: 0 to 100 g: ± 0.05 g

 ► Weighing accuracy: 100 to 3000 g: ± 0.1 %
- ▶ Dilution factor: 1/2 to 1/99▶ Dilution accuracy: >98%
- ▶ Dilution time for a 25 g sample diluted at 1/10: < 9 s (with booster kit in fast mode)
- ▶ Dispensing time for 90 mL: < 7 s (with booster kit in fast mode)
- ▶ Dispensing time for 225 mL: < 10 s (with booster kit in fast mode)
- ▶ Max number of pumps: 2 integrated
- ▶ Dispensing/distribution mode: Fast Standard Accurate
- ► Traceability: Printer / Monitoring software (data export to: ExcelTM / Open OfficeTM/ CSV file /printer)
- ► Exported data: Sample weight / Total weight / Dilution factor / Dilution accuracy / Right or left pump + with monitoring software: Sample number / Name of operator / Date / Time
- ▶ Connection: RS232 output for printer / USB output for computer / Jack output for foot pedal
- ▶ Stainless steel
- ► Power: 100-240V~ 50-60Hz
- ► Weight: 10.5 kg
- ▶ Dimensions (w x d x h): 31 x 41.5 x 40 cm
- ▶ In compliance with ISO 7218, ISO 6887-1 and FDA BAM (Bacteriological Analytical Manual) standards
- ▶ 1 year guarantee (after registration)
- ▶ Designed and made in France
- ▶ Manufactured under: ISO 9001 V2008, CE, WEEE 2002/96/EC, RoHS 2002/95/EC

DELIVERED WITH

Dilu**Flow**[®] is delivered with 1 dispensing arm, 1 DripTray 400, 1 pump, 1 dispensing assembly (GL45 - Ø 6,4 mm) per pump, USB cable, monitoring software, power cord, 1 BagOpen[®] 400 for dilutors, user's manual, quick user guide, certificate of conformity, guarantee, 10 GeckoGrip, free sample bags.

ACCESSORIES

- ▶ Ref. 410 150 Printer
- ▶ Ref. 521 110 Printer paper
- ▶ Ref. 521 012 Printer labels
- ▶ Ref. 410 130 Film for printer
- ▶ Ref. 507 008 Foot pedal
- ▶ Ref. 511 000 Booster kit
- ► Ref. 513 001 5L bottle (GL 45)
- ▶ Ref. 513 015 Independent stand for broth bags
- ▶ Ref. 505 010 Integrable stand for broth bags
- ▶ Ref. 513 020 Trocar
- ▶ Ref. 505 004 Adjustable distribution system
- ▶ Ref. 505 002 Weighing platform
- ▶ Ref. 505 003 Tongs platform
- ▶ Ref. 505 009 GeckoGrip
- ► Ref. 513 023 PTFE filters 0.2 µm (Ø 25 mm)
- ▶ Ref. 513 024 Set of 5 nozzles for tubings (inner Ø 4.8 to 8 mm)
- ▶ Ref. 513 040 Set of 5 nozzles for tubings (inner Ø 1.6 to 3.2 mm)
- ▶ Ref. 513 039 Set of 5 tube weights (Ø 6 mm)
- ▶ Ref. 513 005 Certified standard weight (500 g)

TUBINGS

- ▶ Ref. 513 045 Dispensing assembly for single pump: inner Ø 3.2 mm (x1)
- ▶ Ref. 513 043 Dispensing assembly for single pump: inner Ø 6.4 mm (x1)
- ▶ Ref. 513 008 Dispensing assembly for booster kit: inner Ø 3.2 mm (x1)
- ▶ Ref. 513 041 Dispensing assembly for booster kit: inner Ø 6.4 mm (x1)
- ▶ Ref. 561 202 Silicone tubings for single pump: inner Ø 3.2 mm (x5)
- ▶ Ref. 513 044 Silicone tubings for single pump: inner Ø 6.4 mm (x5)
- ▶ Ref. 513 009 Silicone tubings for booster kit: inner Ø 3.2 mm (x5)
- ▶ Ref. 513 042 Silicone tubings for booster kit: inner Ø 6.4 mm (x5)
- ▶ Ref. 561 302 Silicone tubings for pump head: inner Ø 3.2 mm (x6)
- ▶ Ref. 561 304 Silicone tubings for pump head: inner Ø 6.4 mm (x6)