interscience

30, CH. BOIS ARPENTS – 78860 ST-NOM-LA-BRETECHE – FRANCE – T. +33 (0)1 34 62 62 61 – F. +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. 501 203

Gravimetric dilutor (Dilu*Flow*® 3 kg, double 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: 13 kg
- ▶ Dimensions (w x d x h): 37 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
 Printer labels
 Ref. 410 130
 Film for printer
 Foot pedal
 Ref. 511 000
 Booster kit
 Ref. 513 001
 Fef. 513 015
 Independent stand for broth bags
 Ref. 505 010
 Ref. 513 020
 Ref. 505 004
 Ref. 505 004
 Ref. 505 003
 Ref. 505 009
 Ref. 505 009
 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)