

Dispensing pumps for liquid dispensing

# Speed and precision in every drop



# interscience

FlexiPump® is a range of peristaltic pumps for liquid dispensing. It adapts to all your needs, from media preparation to sample preparation. By saving time, you can efficiently dispense all types of liquids, even syrupy ones. **Distribution accuracy** and reproducibility

• Accuracy up to 0.5 % • Reproducible results over long dosing • In compliance with ISO 6887 and ISO 7218

**PATENTED** 

# Integrated scale a

FlexiPump® Scale combines the power of a peristaltic pump with the precision of an weighing platform:

- Integrated weighing platform connected to the unit
- Dose on scale mode
- Autocalibration with customizable frequency during your dispensing series

# **Simplified distribution**

- Cross-contamination-free liquid transfer
- Compact on the bench or under the PSM
- Fully autoclavable dispensing set with bottle
- Anti-drip system

distributions

standards

# **Applications**

- Distribution: Dilution tubes, bottles, jars, flasks, filter bags, sampling bags, ...
- Pouring of Petri dishes













(1) With **FlexiPump® Scale** in multi-dose mode with a delay of 0.1 s in optimal conditions.







# Flexibility and adaptability

The pumps that fits all your dispensing needs



# 4 dispensing modes

Continuous Dose Multi-dose Dose on scale<sup>(2)</sup>





## Wide range of volumes

Dispense from 50 µL to 99 L in all types of containers (plates, tubes, bottles, filter bags, sampling bags)





## 3 dispensing options

Handy gun - ref. 561 001 Adjustable dispensing arm ref. 561 002

Foot pedal - ref. 507 008





## **Jumbo Pack**

ref. 561 002

Flow rates of up to 5L/min BagOpen 3500 (inox) - ref. 563 350 Adjustable distribution system

Dispensing assembly + Y (GL45 - Ø 6,4 mm) - 2x ref. 562 104

Booster kit - 2x ref. 511 000





**Tubings** guide

## Wide range of tubings

From Ø 1.6 to 8 mm to adapt flow/accuracy to all your applications.



## **Traceability**

All distribution parameters are traceable.

Printer(3) - ref. 410 150

# BRO\_003216\_3349\_Flex/Pump\_EN\_02\_06. Pictures and information in this brochure are not contractually binding. Flex/Pump® is registered trademarks. 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.

# Technical specifications

	Flexi <i>Pump</i> ®	Flexi <i>Pump</i> ® Pro	Flexi <i>Pump</i> ® scale
Reference	561 000	562 000	563 000
	0	VERVIEW	
All stainless steel 304 L	✓	✓	✓
Handy gun compatible	✓	✓	✓
Traceability (printer, PC, USB stick)	-	✓	✓
Double-head pump for high accuracy and high flow	-	✓	✓
Integrated weighing platform	-	-	✓
Autocalibration with customizable frequency (PATENTED)	-	-	✓
Jumbo pack compatible	-	-	✓
	SPEC	CIFICATIONS	
Volume dispensed in dose and multi-dose mode		50 μL to 99 L	
Volume dispensed in dose on scale mode		-	1 mL to 6.5 L
Weighing range		-	0.1 to 6500 g
Weighing resolution up to 200 g		-	0.01 g
Weighing accuracy		-	0 to 100 g: ± 0.05 g / 100 to 6500 g: 0.1 %
Typical dispensing accuracy with inner Ø 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%
Accuracy range in dose on scale mode		-	0 to 1% in accurate mode 0 to 2% in fast and normal modes (measured for each dispensing)
Dispensing modes	Continuous - Dose - Multi-dose		Continuous - Dose with/without autocalibration - Multi-dose with/without autocalibration Dose on scale
Number of customizable programs	32		
Multi-dose pause	Adjustable from 0.1 to 99.9 s		
Watson Marlow™ pump	Single pump head	Low pulsation of	louble pump head
Flow rates	1.5 mL/min to 1.25 L/min	3 mL/min to 2.5 L/min	6 mL/min to 5 L/min <sup>(4)</sup>
Pump head rotating speed	10 to 550 rpm		
Tubing material	Tygon™ (for pump head) and silicon		
Connections	Jack 3.5 mm	2 x USB type A, USB type B, 3.5 mm jack	2 x USB type A, USB type B, 3.5 mm jack, weighing platform socket
Voltage - Frequencies	100-240 V~ 50-60 Hz		
Warranty	1 year		
Spare parts availability	10 years		
In compliance with	ISO 7218, ISO 6887 and FDA BAM (Bacteriological Analytical Manual)		
	TRA	CEABILITY	
Traceability	-	Operator name, dispensing mode accuracy, last calibration, date, time, speed, Ø tubing	Operator name, target weight, measured weight, dispensing mode accuracy, last calibration, date, time, speed, ∅ tubing
Links		USB type A (printer, USB stick) USB type B (PC)	USB type A (printer, USB stick) USB type B (PC)
Data export	-	Compatible CSV Excel™	, Open Office Calc™, LIMS
	WEIGHT A	AND DIMENSIONS	
Dimensions (w x d x h)	16.1 x 27.3 x 20.8 cm	16.1 x 33.2 x 20.8 cm	16.1 x 33.2 x 20.8 cm + Weighing platform: Ø 17 cm x 5.4 cm
Net weight	5.40 kg	5.55 kg	7.50 kg
Box dimensions (w x d x h)	50 x 40 x 40 cm		
Gross weight	8.20 kg	8.45 kg	11.26 kg

Delivered with 1 or  $2^{\tiny{(3)}}$  Watson Marlow<sup>TM</sup> peristaltic pump heads, 1 weighing platform, 1 x 3.2 mm dispensing set (nozzle + GL45 screw cap + filter + tubing + tube weight), 1 x 6.4 mm dispensing set  $^{\rm (9)}$ , 1 user manual, 1 power cord, 1 USB cable  $^{\rm (3)}$ , 1 free pack of blender bags, 1 certificate of conformity / warranty card. (3) not available on FlexiPump® (4) with Jumbo pack

Certified production











## Your local distributor

## interscience

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

Phone: +49 611 7238 7770 - Email: sales.germany@interscience.com

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

Phone: +86 (0)21-64739390 - Email: sales.china@interscience.cn

## **SINGAPORE**

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

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

