# **INTEGRA**

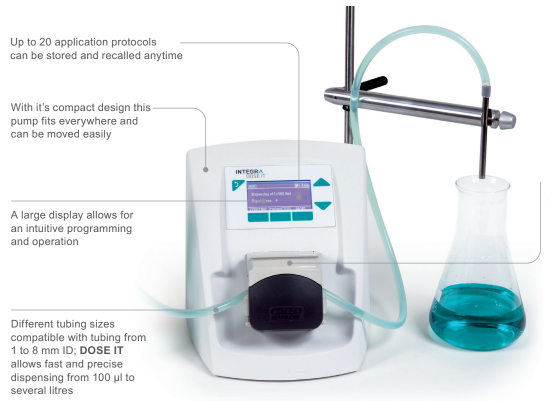


## **DOSE IT**

Compact and Easy-to-use Peristaltic Pump



## LIGHT WEIGHT AND FITS EVERYWHERE



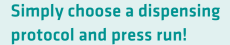
Fliptop pumphead allows for an easy and quick tubing exchange

### **DOSE IT**

### **Peristaltic Pump**

Peristaltic pumps are very helpful when dispensing culture media, buffers or other solutions. However, most pumps are difficult to program, oversized and bulky.

**DOSE IT** offers easy handling and straightforward setting of parameters. It is light weight, fits everywhere in the lab and can be moved easily. The large display and the intuitive user interface make it very easy to set the parameters and operate **DOSE IT**.





## **Easy handling**

An intuitive and multilingual user interface coupled with simple on-screen instructions makes it extremely simple to operate **DOSE IT**. Different dosing protocols can be saved and recalled by pressing a single button. The setting of all functions and parameters is self-explanatory and straightforward.



### Compact and portable

With its very small footprint and light weight, **DOSE IT** fits everywhere in the lab and can be
moved easily – no need to waste valuable bench
space or to have a pump in every lab. The smooth
and rounded surface makes it easy to clean. The
position of the pumphead and of the display and
keypad is optimal for ergonomic working.

## Versatility

The **DOSE IT** pump head accommodates different tubing sizes (1 - 8 mm) so that a wide range of volumes – from milliliters to litres – can be dispensed with speed and precision. The flow rate can be doubled by using a second pump head, a modification that can also be used to minimize flow pulsation.





### Wide range of volumes: typical volume and flow values for different tubing sizes.

Tubing inner diameter (ID)	1 mm	2 mm	3 mm	4 mm	6 mm
Dose volume with CV* < 1%	> 0.5 ml	> 1 ml	> 3 ml	> 7 ml	> 15 ml
Flow rate range (ml/min)	0.6 - 52	2.1 - 203	4.8 - 475	8.4 - 837	16 - 1'634

<sup>\*</sup> Coefficient of variation (CV), a measure for the reproducibility of dosing.

## **Applications**

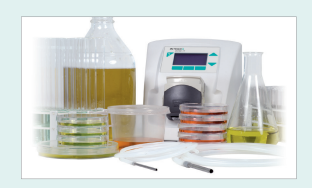
#### Media dispensing

Ideal for dispensing media, buffer or filling Petri dishes.

#### **Customized Applications**

Allows setup of complex dosing patterns. Customized applications may include:

- · Coating and washing of Petri dishes
- 1:10 dilutions chasing samples with diluent from a reservoir
- Performing density gradient tubes with ramp up function



Media Dispensing



**Coating of Petri dishes** 



Serial dilutions



**Density Gradients** 



**Customized Applications** 

## **Ordering information**

Visit the parts and numbers section on our website to view all available accessories and consumables.

Instrument		Part no.
DOSE IT	Peristaltic pump complete with:	171 000
P	<ul> <li>1 Silicone tubing, inner diameter 4 mm, length 2.5 m</li> <li>2 Aspiration / dispensing tubes, length 10 cm, stainless steel, one end dented</li> </ul>	
	<ul> <li>1 Aspiration / dispensing tube, length 35 cm, stainless steel, one end dented</li> <li>1 Tube collar</li> </ul>	
	1 Pipette-tubing connector	
	<ul> <li>Mains adapter</li> </ul>	

DOSE IT accessories			
Foot switch	for hands-free operation, with connecting cable	143 200	
Benchtop switch	for hands-free operation, with connecting cable	171 081	
Retort rod with filling arm	retort rod diameter 10 mm	171 091	
Extension pumphead	for double pumphead assembly	171 090	
Silicone tubing set	for double pumphead, inner diameter 8 mm, length 3.0 m	171 088	
Pipette-tubing connector	for connecting pipettes to 2 - 6 mm inner diameter silicone tubing, autoclavable, 5-pack	171 077	

DOSE IT consumables		ID (mm)*	Part no.
Silicone tubing	length 2.5 m, autoclavable	1	171 021
		2	171 022
		3	171 023
		4	171 024
		6	171 026
		8	171 028**
	length 25 m (bulk roll), autoclavable	1	171 031
		2	171 032
		3	171 033
		4	171 034
		6	171 036
		8	171 038**
Aspiration / dispensing tube	length 10 cm, stainless steel, one end dented	1	171 051
		2	171 052
		3	171 053
		4	171 054
		6	171 056
		8	171 058
	length 35 cm, stainless steel, one end dented	4	171 064
		6	171 066
		8	171 068
Tube collar	Used as a weight for the aspiration tube or as a clamp spacer for the	1 - 3	171 071
	dispensing tube	4 - 6	171 074

 $^{\star}$  ID... inner diameter  $\,^{\star\star}$  only for pumping applications

## **Technical data**

Dose volume	0.1 ml - 9'999 ml	
Flow rate	0.6 ml/min - 5 L/min	
Tubing inner diameter	1 - 8 mm	
Tubing wall thickness	1.6 mm	
Dimensions (H x W x D)	203 x 210 x 191 mm	
Weight	3.5 kg	
Interface	2x RS232	
Input voltage	100 – 240 VAC 50/60 Hz	



## INTEGRA Biosciences AG

7205 Zizers, Switzerland T +41 81 286 95 55 F +41 81 286 95 07 info@integra-biosciences.com

#### INTEGRA Biosciences Corp.

Hudson, NH 03051, USA

T +1 603 578 5800 F +1 603 577 5529 info-us@integra-biosciences.com

#### INTEGRA Biosciences Ltd.

Thatcham, Berks RG19 4EP, UK T +44 1635 797000 F +44 1635 797001 info-uk@integra-biosciences.com

#### INTEGRA Biosciences Nordic ApS Vallensbækvej 22A 3TV

Brøndby 2605, Denmark T + 45 3173 5373 info-nordic@integra-biosciences.com





