

# DOSI PUMP

## DP500



Sample & Repeat

- No calibration needed
- Fill sample, memory & repeat
- 20 ml/min - 1.4 l/min\*
- Multipurpose peristaltic pump
- sturdy housing
- safe bottle space
- 3-roller pump head
- Different diameter double tubing's
- Optional foot switch & stage bar
- Small foot-print takes up less bench space

\*largest tube

The unique DosiPump DP500 is a very easy peristaltic pump with 3-wheel pump head. "made in Switzerland", with intuitive operation, master-slave function or balance connection, this pump is featuring a broad range of possible applications and with a sensational price-performance ratio.

Pump direction, speed and time are programmable.

Different tube diameters can be used.

Ideal to be connected to PS-filler units when preparing blood agar.

Ideal for:

- Microbiology Laboratories
- research and development
- chemical industry
- pharmaceutical industry
- hospitals
- food industry and
- universities



- DP500i : 20-1'400 ml/min
- Easy to use
- Speed, pause and time
- Rapid change of tubing
- 1-99:99 seconds of dosing time
- +/- 1% precision
- 0.1 ml increment

## Items

500501	DosiPump DP500i	1 ea
179401	Double tubing set 1.6x4.8mm, for DP500, no stoppers	1 ea
179400	Double tubing set 2x6mm, for DP500, with stoppers	1 ea
179405	Double tubing set 3x7mm, for DP500, with stoppers	1 ea
179410	Double tubing set 4x8mm, for DP500, with stoppers	1 ea
179415	Double tubing set 5x9mm, for DP500, with stoppers	1 ea
179420	Double tubing set 6x10mm, for DP500, with stoppers	1 ea
101013	Foot switch for DP500+PS-series	1 ea
700270	Stage bar, stainless steel	1 ea
501130	Connection cable to DP500i-DP500i	1 ea
501131	Connection cable to PS-series	1 ea
501132	Connection cable to other units	1 ea

Dimensions:

- Bench top:  
3.9 kg, 29x21x11.5 cm
- Packed :  
5.12 kg, 35x30x25 cm

## BIOTOOL AG

Industrie Neuhof 9  
CH-3422 Kirchberg  
Phone: +41 (0)34 423 50 60  
Fax: +41 (0)34 423 50 61  
[info@biotoolswiss.com](mailto:info@biotoolswiss.com)  
[www.biotoolswiss.com](http://www.biotoolswiss.com)

