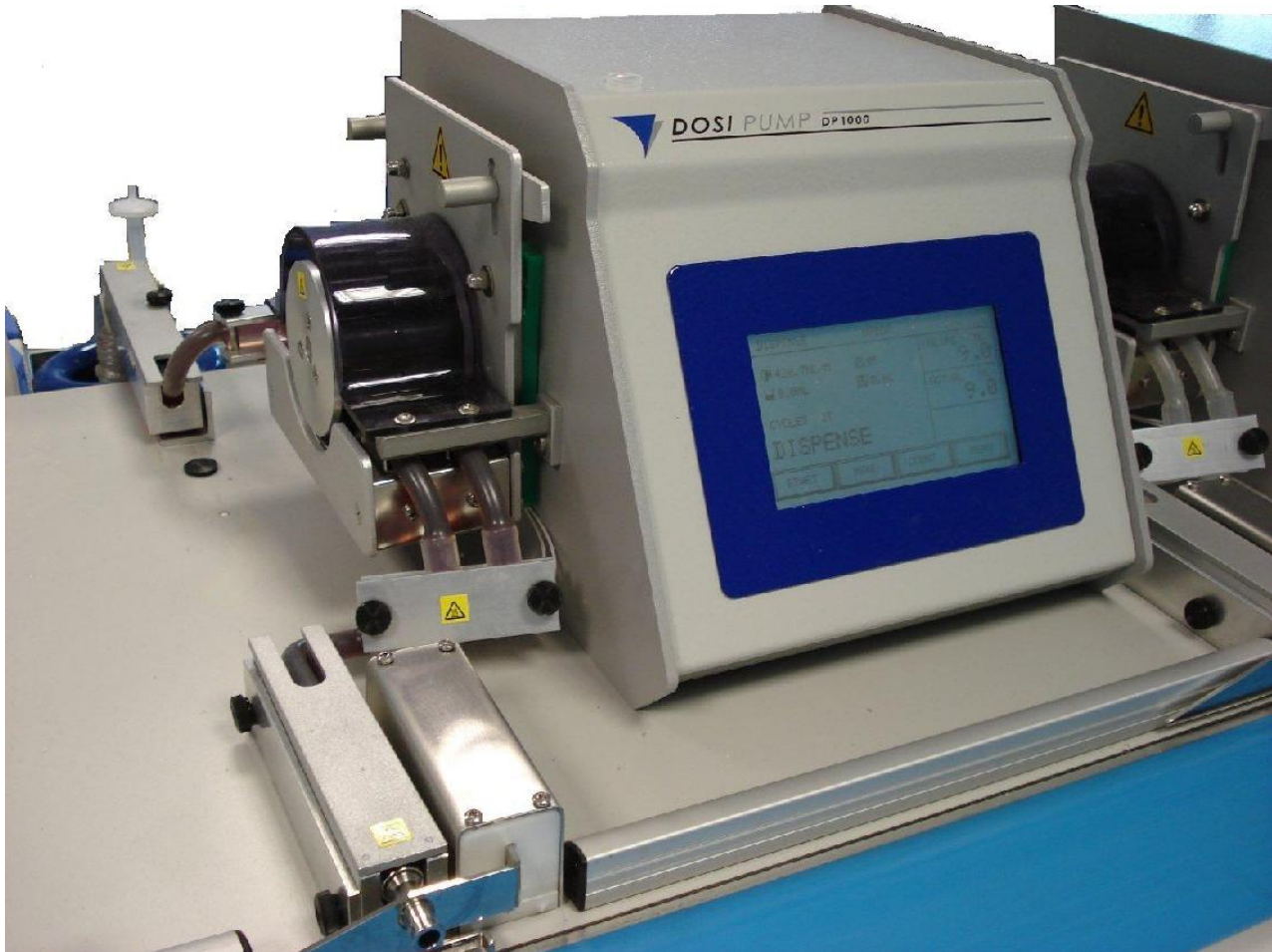


Heated Dosi-PumpTM

Keeping Agar Flowing!



Minimises agar coagulation and down time

Touchscreen with easy operation software

Heated dual headed pump for smoother liquid/agar filling

Anti-drop, drip suppression by retraction of the pump movement

1,00ml/min flow rate

Easy volume and speed calibration

Backlight graphics display for easy reading

* Zisys Ltd reserve the right to change the design without prior notice as part of the ongoing design process.

Technical Specifications

Length	305mm
Depth	275mm
Height	205mm
Net Weight	7.1kg
Main Connections	85 - 132VAC & 176 - 254VAC 47-63Hz
Mains Fuse	3.15A / 250VAC Slow-blow
Dosing Volume	0.1 - 9999.9ml
Dosing Accuracy (without antidrop)	0.5 - 1%
Delivery Rate	1000ml/min
Filling Cycle Delay	0.5 - 9.9 seconds
Antidrop	0 -1.0 seconds
Display	240 x 128 pixels with LED backlighting
Sound Pressure Level	< 79dB (A)
Pollution Severity	II
Safety Class	IP21



The Heated Dosi-Pump™ is a great addition to our fully automated Petri-Flow™ System for pouring agar into Petri dishes



RS323 Version Available

zisysTM

39 Mackintosh Place
South Newmoor Industrial Estate
Irvine
Ayrshire
Scotland KA11 4JT
Tel: +44 (0) 1294 219266
www.zisysautomation.com
allan@zisysautomation.com

* Zisys Ltd reserve the right to change the design without prior notice as part of the ongoing design process.