



ODM System Solution

Model NO. : BioD-I

Flow Rate : According to customers request



Product Introduction

This product is an intelligent platform for automatic dispensing of reagents, which realizes the automated mass production of reagents. The emergence of this system replaces manual dispensing of various reagents and improves work efficiency. Applied to microplate dispensing, kit dispensing, micro reagent dispensing, biological reagent dispensing, etc.

Product Features

1. It can achieve equal or unequal dispensing of 8 different reagents.

- 2. Up to 0.5% dispensing accuracy, batch dispensing is 30 times that of manual dispensing.
- 3. Liquid only goes through the hose.
- 4. 7-inch color LCD screen operation, friendly man-machine interface, simple and convenient operation.

5. The operating program of the robotic arm can be edited to suit reagent boxes of different sizes and shapes.

6. Intelligent calibration function, with online fine-tuning function, can calibrate the liquid volume in real time and improve the accuracy of dispensing.

7. With two-way liquid filling function, it can work in two directions, which is convenient for cleaning the hose, and can also fill the pipeline with reagents before and after dispensing.



226



Technical Specifications

Dimension	Standard 221: X axis: 200mm; Y axis: 200mm; Z axis: 100mm
Three-axis maximum load	5kg
Program control system	Handheld box teaching method
Mobile repeatability	±0.02mm
Filling heads and trays	According to customer requirements
Supporting peristaltic pump system	PDS filling system
Operating mode	Logical working mode, independent working mode, independent working
	mode + subsection filling working mode, comprehensive working mode
Pump unit	1–8
Precision	< +0.5% (medium is water)
Flow range	MiniPump: 0.0024–190mL/min; HandyPump: 0.0033–365.69 mL/min
Speed	0.1–300rpm
Display	Industrial-grade 7-inch color LCD display
Three coordinate power supply	AC100V-240V(50Hz/60Hz)
Pump unit power supply	AC100V-240V(50Hz/60Hz)
Controller Power	5VDC/2A adapter (standard configuration)
Temperature	5-40°C
Relative humidity	20-80%

Dimension Drawing(Unit: mm)

