

Automatic Reagent Dispenser

Model: PD-04-03

The dispensing of reagents has never been so versatile and cost effective. The SS Programmable Dispenser Model PD-04-03 is a unique machine which will dispense precisely controlled antibody lines for one step rapid tests.

SPECIFICATIONS

Belt Speed	150 - 450 cm/min
Dispense Rate	0.4 -3.0 μl/cm
Min. Line Width	0.3 mm
Min. Working Volume	1500 μΙ
Power	220 V, 0.6 A, 50 Hz
	110 V, 1.2 A, 60 Hz
Weight	110 V, 1.2 A, 60 Hz 33 Kg

FEATURES

- Fully automatic, user friendly operation
- Programs can be added to the memory that makes process repeatability easy and accurate.
- Three delivery heads for printing one, two or three lines
- Digitally programmable belt speed
- Precise dispensing with positive displacement syringe pumps



- High production rates: up to 800 laminates/hour (Approx. 80,000 tests/hour).
- Programmable per cm reagent delivery
- Very high throughputs
- Laminates are detected photoelectrically
- Manual calibration of needle functionality is also possible.
- Printed laminates are removed from the other end of the belt
- Self priming to eliminate entrapped air
- Extremely uniform, reproducible, and crisp printed lines
- Big size nozzle eliminates shear to avoid damage to proteins
- No indentation even on the softest membrane
- Modular construction

ORDERING INFORMATION

SS Automatic Programmable Dispenser Model PD-04-03. Please specify the operating voltage.

DST PD0403XX1519E

ADVANCED SENSOR SYSTEMS PVT. LTD.

20, INDUSTRIAL AREA, AMBALA CANTT – 133 006, INDIA
TEL: +91-171-2699290/2699471/2699274 Website: www.mdimembrane.com
Email: advancedsensorsystemsambala@gmail.com