

Inde IFD-101A Fluid Dispensing System

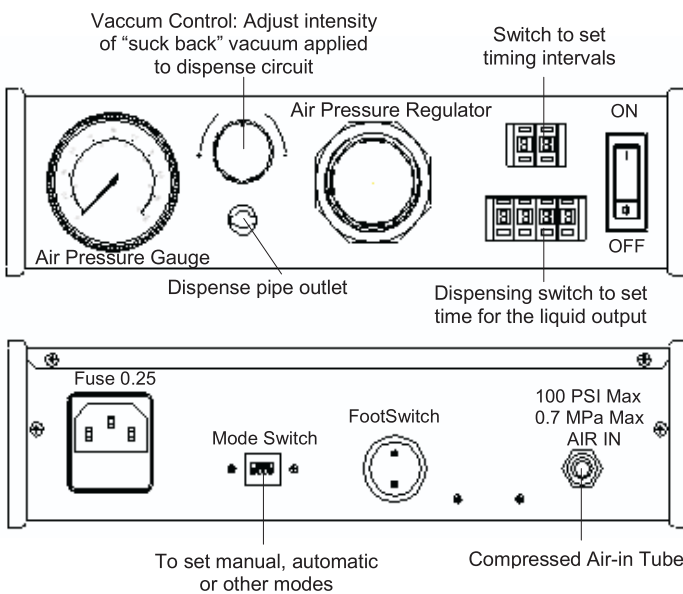


Specifications

Ways of Dispensing	16 modes available
Dispensing Time	0.01 -99.99 sec adjustable
Time Interval	0.1 - 9.9 sec adjustable
Repeat Ability	± 0.05%
Dimensions	238(L) x 150(W) x 60(H) mm
Weight	approx 1.7 kg
Min Injection Dosage	0.01ml
Input Air Pressure	35 - 100Psi (0.25-0.7 MPa)
Output Air Pressure	1-100Psi (0.01-0.7 MPa)

Features

- Time of each injection controlled by timer to dispense gel in precise quantity as set.
- Injection dosage & time can be changed each time by adjusting air pressure, choosing appropriate time & needle for different needs.
- Liquid or thick liquid that can be injected include: red gel, yellow gel, epoxy resin, tin solution, silica gel, soldering fluid etc.
- 2 control modes: Pedal switch & manual
- Variety of barrels & needles (optional)



Scope of Supply (Inde IFD-101A)

- Main Dispensing Unit
- Piston
- 35cc barrel
- 35cc adapter (+1.0m clean tube)
- Needle (10pieces/set)
- Foot switch (include two cores plug)
- "O" ring
- Instruction manual
- Barrel rack
- Air-input tube (3m)