CAM/ALOT 1818



The CAM/ALOT 1818 Liquid Dispensing System provides reliable dispensing for medium to high production environments. System may be configured for a variety of stand-alone applications.

- Dispensing area: 18" x 18" (450mm x 450mm); accommodates up to four 10" x 10" (250mm x 250mm) boards
- Accommodates 3 oz. and 6 oz. (75cc and 150cc) syringe cartridges
- Lead screw drives on all three axes
- Closed loop servo motors

The CAM/ALOT 1818 utilizes the following advanced dispensing technologies:

- Rotary positive displacement pump technology for flexible, reliable dispensing;
- IBM 486 PC with enhanced software features for highly accurate and repeatable performance;
- Linear bearing slides for smooth point-to-point movement;
- Hinged wire tracks and safety "bump switches";
- Welded steel frame for exceptional rigidity.

SPECIFICATIONS

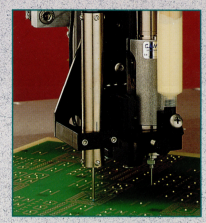
Travel X Axis	18" (450mm)
Travel Y Axis	18" (450mm)
Travel Z Axis	4.5" (113mm)
Resolution	.001" (25 microns)
Repeatability	± .002" (± 50 microns)
Speed	10 IPS (250 mm/sec)
Dispensing Method	Time/Pressure (standard)
Dispensing Rate	16,000 dots per hour*
Computer	486 PC with VGA graphics and RS232
Sub Patterns	400 per program
Program Storage	540MB Hard Drive
Program Length	32,000 points

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Program Method	Teach mode with trackball
Dot Placement Accuracy	±.003 (±75 microns) @ 3 Sigma
Color	Beige frame, beige panels
Weight (approx.)	750 lbs. (340 kilos)
Size (WxDxH)	44" x 47" x 54" (1118mm x 1194mm x 1372mm)
Acoustic Noise	68 DBA
Power Requirements	115 Volts, 60 Hz, 10 Amps
International	220 Volts, 50/60 Hz, 10 Amps
Pneumatic Requirements	80 PSI, 1 CFM, 5 Micron filtered dry air

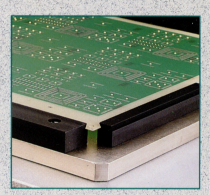
*.120" (3mm) centers Specifications subject to change without notice. Special configurations quoted upon request.

OPT



Touch Probe

Z-axis sensor measures board flatness to ±.0005 inch and automatically adjusts the height of the dispensing needle. Creates minimal pressure (3 grams) on the dispensing surface.



Magnetic Fixtures

Adjustable, flexible tooling plates that allow operators to position as many as ten boards on the dispensing surface at one time.

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Bevel Point Piston Valve

Works as an on/off flow stop for lowviscosity liquids. It ensures fast flow and quick shut-off due to the rapid double action of the pneumatic bevel point piston.

