EXCEED-8008H HOT TEMP PnP HANDLER



Product Features:

- 1. High Precise Fiber Optic Sensor
 - The floating scope bigger and more accurate
- 2. Quick Change-Over
 - Kit Change time Approx. 10mins
 - Perfect compatible with all standard kit
- 3. Good Operator Friendly and Efficiency
 - All 6 Tray Loaders & Un-Loaders are auto;
 - Jam Rate < 1/ 15,000 pcs
- 4. 16-Sites Upgradable
 - JHT 8-sites pre-configured handler can upgrade to 16-sites.

5. Mute Track

• Reduce Machine noise and friction.

Standard Specifications:

| Basic Specifications | |
|-----------------------|-----------------------------------------------------------------------------|
| Model | EXCEED-8008H |
| Device Type | QFP, TQFP, CSP, PLCC, QFN, BGA, LGA, PGA, TSOP |
| Package Size | Min.2x2mm - Max. 80x80mm |
| Test Sites | Octal (2x4) Sites |
| | Square Quad (2x2) Sites; Inline Quad (1x4) Sites; Dual Sites; Single Sites. |
| Socket Area | 300 x 135mm |
| Mechanical Index Time | 0.38 sec. (Depends on the socket mounting height) |
| Max. Throughput | UPH 13,500pcs/hour(room), 8,800pcs / hour(hot) (Test Time = 0sec) |
| Tray Loader/Un-loader | 2auto loader and 4 auto un-loaders; |
| | Elevating auto loading and unloading (Stack up to 20 trays) |
| Heating Method | Input Area: Heating Plate x2 |
| | Test Area: Head Heater Module & Hot Docking Plate |
| Temperature | Ambient/ Hot |
| | +30°C ~ +100°C ±2°C |
| | +100°C ~ +130°C ±3°C |
| Standard Tray Size | JEDEC |
| Binning | 6 physical binning positions (3 auto and 3 fixed trays) |
| Power | 220VAC single phase 50/60Hz 50A; Air flow 600L/min (0.5MPa) |
| Tester Interface | TTL / GPIB/RS232/Network |
| Handler Dimensions | 2000mm(I)*1490mm(W)*2200mm(H) |
| Weight | Approx. 1500kg |

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