

DELTA *EDGE*



AMBIENT/HOT PICK-AND-PLACE HANDLER



- ▶ **x1 to x16 Test Site Configurations**
- ▶ **8,600 UPH**
- ▶ **Chamberless Thermal System**
- ▶ **3 x 3mm to 50 x 50mm package handling**
- ▶ **Automatic Contactor Cleaning**

Specifications

KITS

PACKAGE TYPE	QFP, TQFP, TSOP, SOIC, CSP, BGA, μ BGA, QFN, WLCSP and others
PACKAGE SIZE	Minimum: 3 mm x 3 mm Maximum: 50 mm x 50 mm
PACKAGE CHANGEOVER	<20 minutes typical
CONTACTORS	Delta Design high-performance contactors or customer-specified contactors

PLATFORM

MEDIA	JEDEC trays (for other tray types, please consult factory)
INPUT	1 - Automated input position 1 - Automated empty tray storage position 90° device rotation (optional)
SORT	3 - Automated sort positions 3 - Manual sort positions 1 - Automated auxiliary buffer position (optional) 1 - Additional automated or manual sort (optional) 3rd party vision inspection integration (optional) Package 2D ID reading (optional)
TEST SITE	x1 – x8 (standard) x16 (optional) Pitch-x: 32 mm up to 80 mm Pitch-y: 32 mm up to 80 mm Horizontal docking GUI controlled plunge force up to 360 lbf / 163 kgf (optional)

INDEX TIME	x1 to x8: 440 ms to 660 ms x16: 3.0 seconds
THROUGHPUT	Up to 8,600 UPH 8 x 20 tray, 0 second test time
JAM RATE	1 in 10,000 units (consult factory for < 5 mm x 5 mm)
PRODUCTIVITY	Automatic Contactor Cleaning (optional) Auto Restest
TEMPERATURE RANGE	Ambient to +130° C Ambient – uncontrolled +50° C to +130° C – controlled

THERMAL ACCURACY Thermal Interface, z19 (optional)

Handler Setpoint (SP)	Device Temp Pre-Plunge	Device Temp In-socket (z19) Typical Expectation	
		x1 - x6	x8 - x16
50°C to 90°C	SP \pm 2°C	SP \pm 2°C	SP \pm 3°C
>90°C to 130°C	SP \pm 3°C	SP \pm 3°C	SP \pm 4°C

BINNING INTERFACE Parallel, RS 232, GPIB and P849

ESD CONTROL

	Standard	Optional RF
Decay	5 s	10 s
Balance	50 V	5 V

USER INTERFACE

Windows-based, color touchscreen

AIR REQUIREMENTS

60 - 150 psi, 14 scfm clean dry air
0.414 - 1.034 MPa, 396 L/min

POWER REQUIREMENTS

200-240 VAC, 50/60 Hz,
Single Phase, 30 A
CE Conformance

SYSTEM DIMENSIONS

59.8" L x 64.0" D x 62.6" H
1.52 m x 1.62 m x 1.58 m

Specifications subject to change without notice.
For detailed performance specifications, please contact Delta Design.



DELTA DESIGN – USA
12367 Crosswaite Circle
Poway, CA 92064
858-848-8000
Fax 858-848-8180
Email: info@deltad.com
Internet: www.deltad.com

DELTA DESIGN – SINGAPORE
151 Lorong Chuan
New Tech Park, #03-08
Singapore 556741
65-6-288-6949
Fax 65-6-289-6949

DELTA DESIGN – TAIWAN
4-F5, No. 736 Chung-Cheng Road
Chung-Ho 235
Taipei Hsien, Taiwan ROC
886-2-8226-2209
Fax 886-2-8226-1371