Integra™ Series: Model 508.2

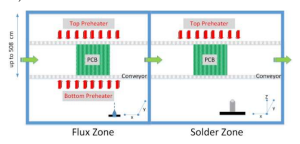
Selective Soldering System with Advanced Process Controls

Features and Benefits

- Two stage operation with combined flux and preheat zone plus selective soldering zone for concurrent fluxing, preheating and soldering
- Choice of single or dual drop-jet fluxers and solder pots for either simultaneous parallel or independent double processing modes
- Parallel processing significantly increases machine throughput while double processing broadens soldering flexibility
- Full titanium solder pots compatible with all solder alloys plus easy tool-free maintenance
- Software control between different solder alloys without changing solder pots

The Integra™ 508.2 is a robust selective soldering system delivering the optimum balance between flexibility, throughput and large board size. The Integra™ 508.2 has many unique features, including concurrent fluxing, preheating and soldering for faster processing time and reduced soldering cycle.

Versatility. With its flexible configuration, the Integra[™] 508.2 is a versatile selective soldering platform and can be equipped for either single, parallel or double processing. Use of a single dropjet fluxer and solder pot allows soldering of printed circuit boards as large as 508 x 508 mm (20.0 x 20.0 in.).

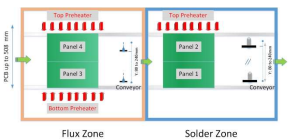


Integra[™] 508.2S configuration

When configured with dual drop-jet fluxers and dual solder pots, the Integra[™] 508.2 can be used in two different modes and is capable of processing up to 4 boards at one time. The parallel processing mode enables fluxing and soldering of two printed



circuit boards at the same time doubling machine productivity.



Integra[™] 508.2PD configuration

The double processing mode allows soldering with multiple size nozzles within the same program enhancing flexibility and increasing productivity. A single drop-jet fluxer and dual solder pots can be used in the double processing mode and is ideally suited for the use of two different solder alloys without requiring physical changing of solder pots.

Value. With a reputation for innovation, comprehensive process solutions from Nordson SELECT ensure a maximum return on investment and low cost of ownership. From initial process development through full-scale production, you are supported by our experienced worldwide engineering, applications development and technical service network.

Integra™ 508.2 Features

The IntegraTM 508.2 is a fully configured SMEMA compatible selective soldering platform and is a reliable and cost-effective solution for many demanding through-hole and SMT mixed-technology soldering applications including:

- o Double-sided TH/SMT assemblies
- o TH selective and mini-wave soldering
- Multiple solder alloy soldering without changing solder pots



Standard Features

Two stage operation with independent zones for concurrent fluxing and preheating plus single selective soldering station (508.2S)

SMEMA chain conveyor with positive PCB location Automatic conveyor width adjustment

MicroDrop drop-jet fluxer

Flux level sensing system

Full surface bottom-side infrared preheating

All titanium solder pot and pump assembly

Quick change magnetically coupled solder nozzle

Automatic solder pot level monitoring

Automatic wave height monitoring

Heated nitrogen inerting system

Process viewing camera

PhotoScan editor and machine control software

- Easy "point-and-click" programming
- Remote machine control
- Remote machine maintenance
- Network and FIS capability

TFT monitor

Additional Configurations

Dual MicroDrop drop-jet fluxers and dual solder pot and pump assemblies for parallel or double soldering modes (508.2PD)

Optional Features

In-process, closed-loop flux verification system for drop-jet control

Full surface topside infrared preheating

Closed-loop pyrometer control

Board warpage sensing system

Dual process viewing camera and second monitor

Automatic solder wire feeding system

Automatic solder level sensing system

Wave height control sensing system

Automatic solder nozzle cleaning system

AOI solder joint inspection system

Data logging system with traceability of all process parameters

Barcode reader



Specifications: Integra[™] 508.2

Motion System

Z accuracy ±50 µm (0.002 in.)

Z repeatability (1): $\pm 50 \mu m (0.002 \text{ in.})$, 3 sigma Z velocity: 0.05 m/s peak (2 in./s) X-Y accuracy $\pm 50 \mu m (0.002 \text{ in.})$

X-Y accuracy ±50 μm (0.002 in.)

X-Y repeatability (1): ±50 μm (0.002 in.), 3 sigma X-Y velocity: 0.2 m/s peak (8 in./s)

Computer

PC with Windows® operating system

Software

PhotoScan "point-and-click" programming editor and machine control software

Solder Pot Capacity and Weight

Capacity (2): Approx. 12.0 kg (26.4 lbs.)

Total weight of tin-lead solder together with solder pot and

pump assembly (2): Approx. 22.4 kg (49.2 lbs.)

Total weight of lead-free solder together with solder pot and pump assembly (2): Approx. 19.7 kg (43.3 lbs.)

Solderable Area (X-Y)

Single, parallel or double operating mode $^{(3, 4)}$: Max. 508 x 508 mm (20.0 x 20.0 in.) Min. 50 x 50 mm (2.0 x 2.0 in.)

Board Handling Capability

Max. board size: 508 x 508 mm (20.0 x 20.0 in.) Min. board size: 50 x 50 mm (2.0 x 2.0 in.)

Conveyor

Max. board/carrier length: 508 mm (20.0 in.)

Min. board/carrier length: 50 mm (2.0 in.)

Max. board/carrier width: 508 mm (20.0 in.)

Min. board/carrier width (4): 50 mm (2.0 in.)

Max. board/carrier thickness: 15.2 mm (0.6 in.)

Max. overboard clearance: 120 mm (4.7 in.)

Max. underboard clearance: 40 mm (1.5 in.)

Edge clearance (5): 3 mm (0.12 in.), edge conveyor

including on-rail clamps

Transport height: Conforms to SMEMA standard

for conveyor height; height adjustable from 940-965 mm (37.0 - 38.0 in.) from floor to

bottom of board

Load capacity (6): 7.5 kg (16.5 lbs.)

Operation modes: Automatic (SMEMA), manual or

pass-through

Facilities Requirements

System footprint: 2300 x 1700 mm (90.5 x 66.9 in.)

Compressed air: 6 bar min., 8 bar max.

Power (mains) (7): Power supply accommodates 3 phase,

400VAC, 50-60 Hz, 17-19 kW, 28-29 A

Nitrogen: 99.99% (4.0) pure, 4-6 bar, 1.3 m³/hour

(single pot), 2.6 m³/hour (dual pot)

Ventilation: Rear 150 m³/hour, 100 mm (4.0 in.) dia. duct

System weight (8, 9): 1200 kg (2640 lbs.)

(1) Repeatability is measured at full rated system speed.

- Solder capacity and total weight of solder pot and pump assembly varies depending on solder alloy.
- (3) Board size is reduced when operating in parallel or double modes
- (4) Contact factory regarding smaller or larger boards/carriers.
- (5) Edge conveyor conforms to SMEMA standards.
- (6) Total weight of all parts on conveyor at any one time. Contact factory regarding requirements for greater load capacity.
- (7) Electrical power varies depending on configuration.
- (8) System weight varies depending on configuration.
- Configuration dependent. Other configurations may be available. Contact Nordson SELECT.

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Standards Compliance

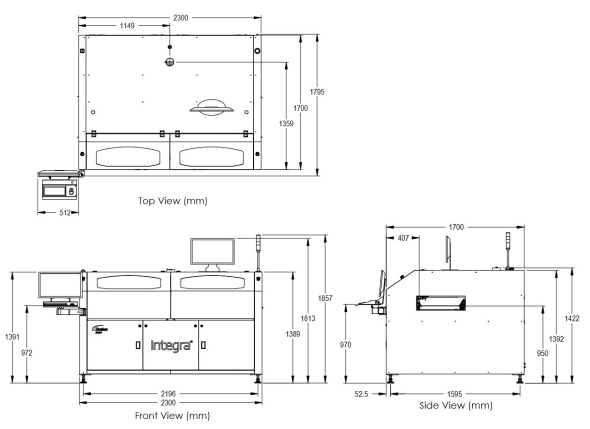
SMEMA, CE

Additional options may be available: contact Nordson SELECT for further information.



Integra[™] 508.2

Dimensions are in millimeters



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