In-Line Flux and Preheat Module
Concurrent Fluxing and Preheating for Increased Throughput

Features and Benefits

- In-line fluxing and preheating of printed circuit boards up to 610 x 457 mm (24.0 x 18.0 in.)
- Concurrent fluxing and preheating increases throughput and reduces processing time
- Atomizing spray flux applicator or precision drop-jet flux dispenser for processing a wide range of various flux chemistries
- Topside infrared preheating during fluxing or topside and bottom-side infrared preheat after fluxing with controlled ramp rate
- SMEMA edge conveyor with program width adjustment for easy pairing with Nordson SELECT in-line selective soldering systems

The Flux & Preheat Module is SMEMA compatible and provides concurrent fluxing and preheating for any Nordson SELECT in-line selective soldering system. This Flux & Preheat module greatly increases throughput and reduces cycle time with concurrent processing.

Process Control. With automatic two-point fiducial correction and step-and-repeat capability in both X and Y directions, the Flux & Preheat module can flux multiple boards within multi-up panels. Topside and bottom-side preheating with closed-loop process control reduces thermal stress.

Productivity. The use of a Flux & Preheat module enables simultaneous fluxing, preheating and soldering up to four printed circuit boards at the same time optimizing throughput and increasing productivity. When paired with a Nordson SELECT in-line soldering system, the Flux & Preheat module is automatically controlled by the SWAK-OS software of the in-line selective soldering system that optimizes and balances both systems.

Process Control. Nordson SELECT’s closed-loop rotary encoders and other advanced process control capabilities have been incorporated into the Flux & Preheat module, enhancing solder quality, precision and yield capabilities.

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.
Flux and Preheat Module Features

The in-line Flux & Preheat module is a SMEMA compatible system that provides concurrent fluxing and preheating for any Nordson SELECT in-line selective soldering system and are ideal for many demanding through-hole and SMT mixed-technology soldering applications including:
- Printed circuit board assemblies and other solderable substrates
- Interchangeable tin-lead and lead-free soldering

**Standard Features**
- SMEMA edge conveyor with program controlled width adjustment and positive PCB location
- Conveyor direction left-to-right
- Closed-loop rotary encoders
- Atomizing spray flux applicator
- Topside infrared preheater after fluxing with closed-loop control
- SWAK-OS 4.0 graphics-based programming and machine control software
  - Fully-automated fiducial alignment and board mapping
  - Board warp compensation
  - On-board help videos
  - Remote machine diagnostics
  - Complete FIS capability

**Optional Features**
- Right-to-left conveyor direction
- FluxJet precision drop-jet dispenser
- In-process flux verification system for drop-jet
- Dual flux heads, 2 atomizing spray heads, 2 FluxJet precision drop-jet flux dispensers or one of each
- Four fluxers, any combination of atomizing spray heads or FluxJet precision drop-jet flux dispensers
- Topside infrared preheater during fluxing with closed-loop control
- Bottom-side infrared preheater after fluxing with closed-loop control
- Six channel thermal data logging system
- Barcode reader
Specifications: Flux and Preheat Module

Motion System
X-Y accuracy (): ±50 µm (0.002 in.)
X-Y repeatability (): ±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
SWAK-OS 4.0 graphics-based programming and machine control software

Preheating
Scalable infrared preheating from 3.0 kW to 6.0 kW

Board Handling Capability
Flux & Preheat ():
Max. 610 x 457 mm (24.0 x 18.0 in.)
Min. 50 x 50 mm (2.0 x 2.0 in.)

Conveyor
Max. board/carrier length:
Flux & Preheat (): 610 mm (24.0 in.)
Min. board/carrier length: 50 mm (2.0 in.)
Max. board/carrier width:
Flux & Preheat: 457 mm (18.0 in.)
Min. board/carrier width: 50 mm (2.0 in.)
Max. board/carrier thickness: 7.6 mm (0.3 in.)
Max. overboard clearance: 102 mm (4.0 in.)
Max. underboard clearance: 102 mm (4.0 in.)
Edge clearance (): 3 mm (0.12 in.), edge conveyor
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 (): 4.5 kg (10.0 lbs.)
Operation modes: Automatic (SMEMA), manual or pass-through

Facilities Requirements
System footprint: 1981 x 1716 mm (78.0 x 67.5 in.)
Compressed Air: 6 bar (90 psi.) min., 7 bar (100 psi) max.
Power (mains) (): Power supply accommodates 208/220-240VAC, 60 Hz single phase, 40 A
80 A with 2 preheaters, 100 A with 3 preheaters
Nitrogen (): 99.999% (5.0) pure, 4-7 bar (60-100 psi)
1.2 m³/hour consumption
Ventilation: 595 m³/hour (350 SCFM), two 100 mm (4.0 in.) dia. ducts
System weight (): 568 kg (1250 lbs.)

(1) Accuracy as measured at extremes of travel.
(2) Repeatability is measured at full rated system speed.
(3) Substrates as small as 50 x 50 mm (2.0 x 2.0 in.) are possible without the need for fixturing or other tooling.
(4) Contact factory regarding smaller boards/carriers.
(5) Max. board handling capability is 558 x 457 mm (22.0 x 18.0 in.) when configured with optional right-to-left conveyor direction.
(6) Edge conveyor conforms to SMEMA standards.
(7) Total weight of all parts on conveyor at any one time. Contact factory regarding requirements for greater load capacity.
(8) Electrical power varies depending on configuration.
(9) Nitrogen consumption is machine configuration dependent.
(10) System weight varies depending on configuration.
(11) Configuration dependent. Other configurations may be available. Contact Nordson SELECT.

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Standards Compliance
SMEMA

Additional options may be available: contact Nordson SELECT for further information.
Flux and Preheat Module

Dimensions are in millimeters

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For more information, speak with your local representative or contact your regional office.

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