

Novo™ Series: Model 103

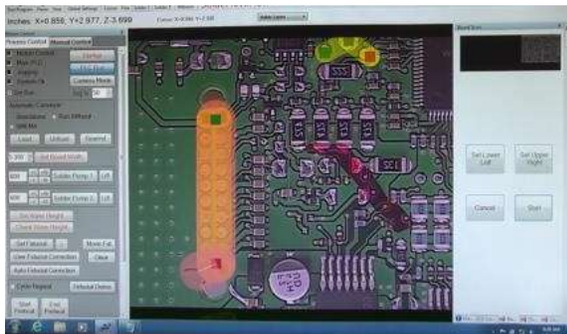
Selective Soldering Platform combining Flexibility and Modularity

Features and Benefits

- Selective soldering of printed circuit boards as large as 610 x 457 mm (24.0 x 18.0 in.)
- Standalone platform ideal for prototype, cell manufacturing or batch production requirements
- Interchangeable solder pots and pumps compatible with tin-lead, lead-free and HMP solder alloys
- Choice of single selective solder nozzle, dual selective nozzles with independent control or 75 mm wide wave soldering nozzle
- SWAK-OS graphics-based programming and machine control software enables fast and straightforward program creation

The Novo™ 103 is a robust selective soldering platform delivering an exceptional combination of versatility, productivity and value. The Novo™ 103 has many unique features, including high speed Z-axis motion for faster processing time and reduced soldering cycle.

Flexibility. With its feature rich, graphics-based programming and machine control software, the Novo™ 103 is specially designed for demanding selective soldering applications. Set-up and time to first article is significantly reduced to within 10-15 minutes. The SWAK-OS software features seamless fiducial recognition, live teach cameras, real time data collection, SQL backend data extraction and complete FIS capability for shop floor integration.



SWAK-OS graphics-based programming software



Soldering Technology. With its flexible configuration, the Novo™ 103 is a versatile selective soldering platform capable of processing tin-lead, lead-free or HMP solder alloys. Interchangeable solder pots and pumps are available with either single selective solder nozzle, dual selective nozzles with independent control or 75 mm (3.0 in.) wide wave soldering nozzle. The nitrogen inerted dual nozzle system enables the use of multiple size nozzles within the same program further enhancing flexibility and productivity.

Process Control. Nordson SELECT's optional closed-loop rotary encoders and other advanced process control capabilities have been incorporated into the Novo™ 103, 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.

Novo™ 103 Features

The Novo™ 103 is a fully configured selective soldering platform and is a reliable and cost-effective solution 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

Choice of soldering nozzles - single selective nozzle, dual selective nozzles or 75 mm wave nozzle



Single solder nozzle Dual solder nozzles 75 mm wave nozzle

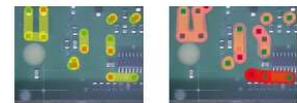


Standard atomizing spray flux applicator and available FluxJet precision drop-jet dispenser

Interchangeable solder pots and pumps for tin-lead, lead-free and HMP solder alloys

Single monitor and available dual monitors for simultaneous viewing of all process functions

SWAK-OS graphics-based programming and machine control software



Seamlessly creates true-to-scale image of entire board Paint flux and solder paths to create and edit programs

Standalone platform with universal PCB location rails and motor driven adjustment

Standard Features

- Universal PCB location rails with motor driven adjustment and multiple board stops for processing several boards at one time
- High speed Z-axis motion
- Atomizing spray flux applicator
- Tin-lead solder pot and pump assembly with 6 mm and 12 mm quick change magnetically coupled bullet nozzles
- Automatic solder pot level monitoring and fill system
- Automatic wave height monitoring and adjust system
- Solder alloy verification system
- Heated nitrogen inerting system
- Programming and fiducial alignment look-up camera
- Process witness camera
- SWAK-OS graphics-based programming and machine control software
 - Automatic fiducial alignment
 - Board warp compensation
 - On-board help videos
 - Remote machine diagnostics
 - Complete FIS capability
- Single monitor

Optional Features

- Universal PCB location fixture
- FluxJet precision drop-jet dispenser
- In-process flux verification system for drop-jet
- Dual flux heads, 2 atomizing spray heads, 2 drop-jet flux dispensers or one of each
- Topside infrared preheater with closed-loop control
- Dual process witness cameras
- Automatic solder nozzle tinning system
- Lead-free solder pot and pump assembly (titanium)
- HMP solder pot and pump assembly
- Dual nozzle solder pot and pump assembly, tin-lead or lead-free (titanium)
- 3-25 mm bullet nozzles or 4-25 mm mini-wave nozzles
- 75 mm (3.0 in.) wide wave nozzle and pump assembly, tin-lead or lead-free (titanium)
- Solder pot exchange cart with warming controls
- Closed-loop rotary encoders
- Bottom-side nitrogen spot preheater
- Nitrogen de-bridging knife
- Off-line programming software
- Dual monitors
- Six channel thermal data logging system
- Barcode reader

Specifications: Novo™ 103

Motion System

Z accuracy	±50 µm (0.002 in.)
Z repeatability ⁽¹⁾ :	±50 µm (0.002 in.), 3 sigma
Z velocity:	0.15 m/s peak (6 in./s)
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

SWAK-OS graphics-based programming and machine control software

Solder Pot Capacity and Weight

Capacity ⁽²⁾: Approx. 13.6 kg (30.0 lbs.)
Total weight of tin-lead solder together with solder pot and pump assembly ⁽²⁾: Approx. 24.0 kg (53.0 lbs.)
Total weight of lead-free solder together with solder pot and pump assembly ⁽²⁾: Approx. 21.3 kg (47.0 lbs.)

Solderable Area (X-Y)

Single bullet, dual bullet or mini-wave nozzles ^(3,4):
Max. 610 x 457 mm (24.0 x 18.0 in.)
Min. 50 x 50 mm (2.0 x 2.0 in.)

Board Handling Capability

Max. board size: 610 x 457 mm (24.0 x 18.0 in.)
Min. board size: 50 x 50 mm (2.0 x 2.0 in.)

Board Clearance

Max. overboard clearance: 102 mm (4.0 in.)
Max. underboard clearance: 102 mm (4.0 in.)

Facilities Requirements

System footprint:	1400 x 1421 mm (55.1 x 55.9 in.)
Air supply:	Less than 10 CFH @ 90-100 psi
Power (mains) ⁽⁵⁾ :	Power supply accommodates 120VAC, 60 Hz, 15 A standard or 208/220-240VAC, 60 Hz single phase, 15 A optional 50 A with topside preheating ⁽⁶⁾
Nitrogen ⁽⁷⁾ :	99.999% pure @ 60-100 psi, 30-60 CFH consumption
Ventilation:	Rear 250 CFM recommended, two 100 mm (4.0 in.) dia. ducts
System weight ^(8,9) :	422 kg (930 lbs.)

- (1) Repeatability is measured at full rated system speed.
- (2) Solder capacity and total weight of solder pot and pump assembly varies depending on solder alloy.
- (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) Electrical power varies depending on configuration.
- (6) Topside preheating only available with 208/220-240VAC, 60 Hz, single phase power supply.
- (7) Nitrogen consumption is solder nozzle dependent and machine configuration dependent.
- (8) System weight varies depending on configuration.
- (9) Configuration dependent. Other configurations may be available. Contact Nordson SELECT.

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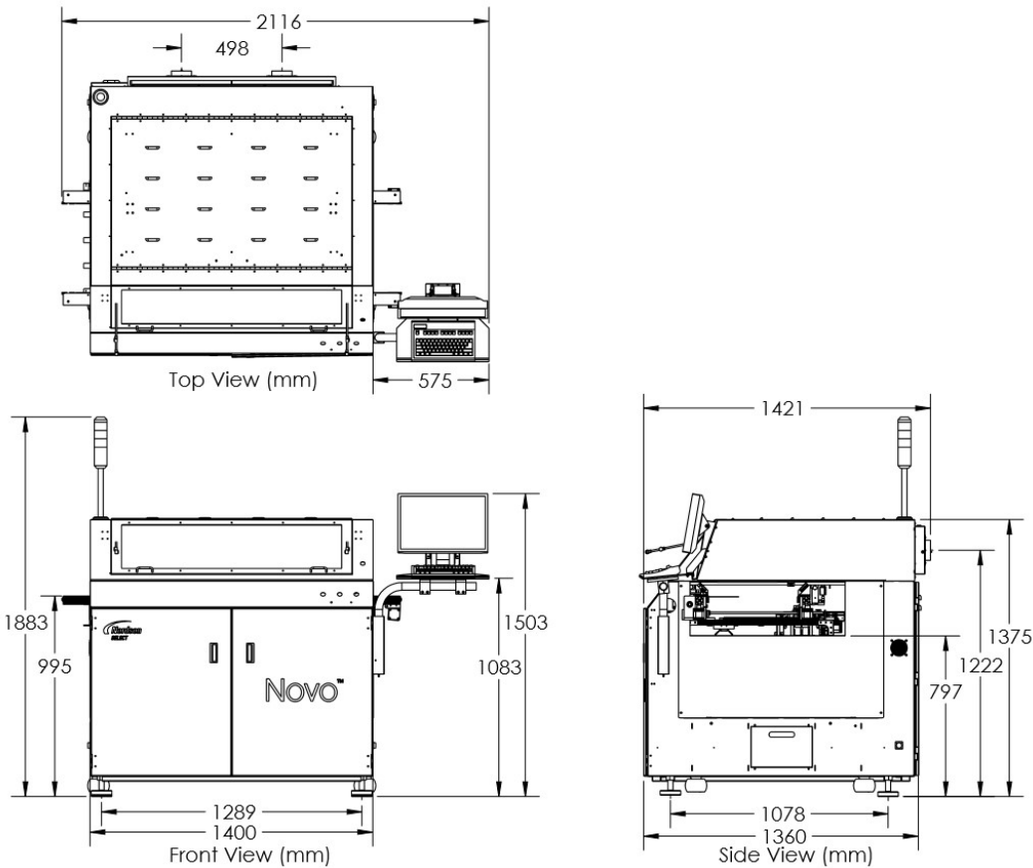
Standards Compliance

SMEMA

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

Novo™ 103

Dimensions are in millimeters



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

Nordsonselect.com

North America

Headquarters

Spokane Valley, WA, USA

+1.509.924.4898

info@nordsonselect.com

China

Email:

info@nordsonselect.com

Shanghai

+86.21.3866.9166

Beijing

+86.10. 8453.6388

Guangzhou

+86.20.8554.9996

Europe

Maastricht, Netherlands

+31. 43.352.4466

info@nordsonselect.com

Japan

Tokyo

+81.3.5762.2801

Info@nordsonselect.com

Korea

Seoul

+82.31.765.8337

info@nordsonselect.com

India

Chennai

+91. 44.4353.9024

info@nordsonselect.com

S.E. Asia/Australia

Singapore

+65.6796.9514

info@nordsonselect.com

Taiwan

+886.229.02.1860

info@nordsonselect.com

Nordson SELECT, Inc.

+1.509.924.4898 Phone

sales.usa@nordsonselect.com Email

3010 North First Street

Spokane Valley, WA USA 99216-5085

www.nordsonselect.com

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