



FOR RELEASE: Immediately
CONTACT: Bob Klenke
Marketing Coordinator
Email bob.klenke@nordsonselect.com

Nordson SELECT
22425 East Appleway Avenue
Liberty Lake, WA 99019-8508, USA

Nordson SELECT Introduces Cerno® 300S Compact In-Line Selective Soldering System

The Cerno® 300S combines fluxing, preheating and selective soldering in a compact footprint ideal for small batch in-line production

Liberty Lake, WA, USA – 10 December 2019 – Nordson SELECT, a Nordson company (NASDAQ: [NDSN](#)), and a global provider of selective soldering systems, is pleased to introduce its Cerno® 300S compact in-line selective soldering system. This new compact Cerno® 300S system is rapidly gaining acceptance within Nordson SELECT's growing base of worldwide customers and is capable of selective soldering printed circuit boards at the same speed as larger or more expensive machines.

The compact and space saving Cerno® 300S will be on exhibit in Booth #1619 at the upcoming 2020 IPC APEX EXPO, scheduled to take place February 4-6, 2020 at the San Diego Convention Center in San Diego, California.

The Cerno® 300S is a compact in-line selective system featuring combined fluxing, preheating and selective soldering offering exceptional value and superior process control and is ideal suited for prototype, small batch production or cell manufacturing requirements. A significant advantage of the Cerno® 300S is its compact footprint that requires less than 1.1 square meters of factory floor space while still having the capability of soldering printed circuit boards up to 500 x 300 mm (19.6 x 11.8 in.).

Standard features of the Cerno® 300S include an in-line SMEMA chain conveyor, nitrogen preheating, and a full titanium solder pot and pump assembly compatible with all solder alloys with easy tool-free maintenance. The modular design of the Cerno® 300S allows options to be added as application requirements change. Available options include fully automated fiducial alignment and board mapping, full surface topside infrared preheating, process viewing camera, and a data logging system with traceability of all process parameters.

For information contact Nordson SELECT at sales.usa@nordsonselect.com, call +1.509.924.4898, or visit our website www.nordsonselect.com.

About Nordson SELECT

[Nordson SELECT](#), is a leading worldwide supplier of selective soldering systems including Novo® standalone machines offering exceptional value and superior process capability ideal for batch production, Cerno® in-line systems delivering uncompromised quality and productivity for demanding

soldering applications, and Integra® multi-station modular systems designed to meet the most challenging high-volume requirements by combining parallel processing with multiple soldering nozzles for the ultimate in flexibility and maximum throughput. To find out more, visit www.nordsonSELECT.com, or on social media.

About Nordson Corporation

Nordson Corporation engineers, manufactures and markets differentiated products and systems used to dispense, apply and control adhesives, coatings, polymers, sealants, biomaterials, and other fluids, to test and inspect for quality, and to treat and cure surfaces. These products are supported by application expertise and direct global sales and service. Nordson serves a wide variety of consumer non-durable, durable and technology end markets including packaging, nonwovens, electronics, medical, appliances, energy, transportation, construction, and general product assembly and finishing. Founded in 1954 and headquartered in Westlake, Ohio, the company has operations and support offices in nearly 40 countries. Visit Nordson on the web at <http://www.nordson.com>, [@Nordson Corp](https://www.facebook.com/nordson), or www.facebook.com/nordson.

###

For information:

Nordson SELECT:

Bob Klenke

Marketing Coordinator

Tel: +1.509.924.4898

Email: bob.klenke@nordsonselect.com

International Offices:

Headquarters, Liberty Lake, WA: +1.509.924.4898 www.nordsonselect.com

China: +86.21.3866.9166

Europe: +31.43.352.4466

India: +91.44.4353.9024

Japan: +81.3.3599.5920

Korea: +82.31.765.8337

Southeast Asia: +65.6796.9515

Taiwan: +886.2.2902.1860