

Select Series™ Hot Melt Dispensing Guns and Hoses



Enhance performance of your hot melt systems with the superior performance, durability and safety of proven Nordson® products.



The unmatched durability of Nordson Select Series dispensing guns and hoses can significantly improve the performance of your existing hot melt systems and systems manufactured by ITW Dynatech and Robatech, Inc.



By replacing non-Nordson components with Nordson Select Series products, you can optimize production with superior endurance, quality and safety – while reducing costs and maximizing performance.

For example, SolidBlue™ gun bodies and modules feature Myritex™ seals for longer life and more reliable operation, an inspection port for visual monitoring of the module and larger diameter heaters for better heat distribution and extended service life.

The advanced-technology resistance temperature detector (RTD) hoses and the negative temperature coefficient (NTC) thermistor hoses provide accurate thermal sensing. Your operation benefits from reliable temperature control for consistent flow rates and uniform patterns.

Gun durability delivers cost efficiency.

- **Superior service life** means fewer replacements with less downtime and maintenance, significantly reducing module replacement costs.
- **Choice of actuation** matches your deposition requirements, using SolidBlue A air-open air-close (AOAC) or SolidBlue S air-open spring-close (AOSC) guns.

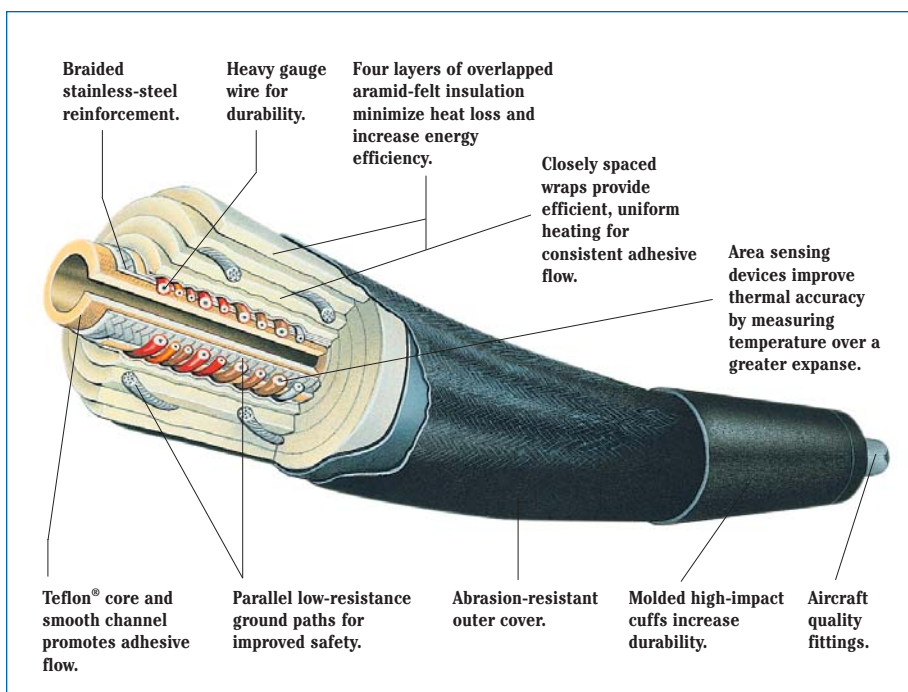
- **Strong closing force** of SolidBlue A AOAC guns minimizes stringing, especially with aggressive and pressure-sensitive materials.
- **Factory-set stroke and precision components** produce consistent module-to-module performance and pattern placement.
- **Patented Saturn® precision nozzles and solenoids** provide color coding for quick identification of orifice diameter and engagement and voltage and air flow. Rings are your assurance of genuine Nordson quality.¹
- **Electrical connections** use make-first break-last ground pins at gun and unit ends. This design prevents power up of the hose or gun without a grounded connection.

Advanced-technology hoses provide safe operation and thermal accuracy.

- **Two separate ground paths** protect personnel from injury and equipment from damage.
- **Dedicated low-resistance 12-gauge ground** reduces the possibility of high-impedance faults.
- **Aramid insulation** improves chemical and moisture resistance, eliminating hardware corrosion caused by emissions at elevated temperatures.

¹ Rings are a trademark of Nordson Corporation.

Select Series™ Hot Melt Dispensing Guns and Hoses



Nordson helps keep you competitive.

- **Rugged, quick-disconnect electrical plugs** on guns and hoses speed installation and servicing.
- **Area-sensing RTDs** are more than 99 percent annealed platinum sensors to provide repeatable and reliable temperature sensing.
- **Unique thermistor manufacturing process** provides accurate repeatable temperature sensing.
- **Convenient hose carrying case with color-coded handle** protects against shipping and storage damage and provides visual identification of hose length from a distance.
- **Advanced components and design techniques** provide compliance with worldwide approval codes.

Specifications

Operating Temperature	450° F (230° C) maximum
Operating Air Pressure*	50 to 80 psi (3.4 to 5.5 bar)
Working Hydraulic Pressure	1500 psi (103 bar) maximum
Operating Speed	Exceeds 4500 cycles per minute
Available Guns	1, 2, 4-module standard; 2 and 4-module low-profile
Precision Nozzle Series**	Single, multi-orifice, right-angle (controlled engagements)
Solenoid Valves	Nordson Saturn high-temperature solenoids recommended
Available Hoses	4, 6, 8, 10 ft (1.2, 1.8, 2.4, 3.0 m) 5/16 in. dia
Electrical Service	240 VAC, 50/60 Hz

* Recommended range. Dry, regulated, unlubricated air required for consistent gun operation.

** Specify and purchase nozzles separately.

Teflon is a registered trademark of E.I. DuPont de Nemours & Co.



For more information, talk with your Nordson representative or contact your Nordson regional office.

United States

Duluth, Georgia
Telephone: (800) 683-2314
Facsimile: (866) 667-3329

Canada

Markham, Ontario
Telephone: (800) 463-3200
Facsimile: (905) 475-8821

Europe

Lüneburg, Germany
Telephone: (49) 4131-894-0
Facsimile: (49) 4131-894-149

Japan

Tokyo, Japan
Telephone: (81) 3-5762-2700
Facsimile: (81) 3-5762-2701

Asia/Australia/

Latin America
Amherst, Ohio
Telephone: (440) 985-4797
Facsimile: (440) 985-1096

www.nordson.com



When you expect more.®

Nordson Corporation • 11475 Lakefield Drive • Duluth, Georgia 30097-1511

©2006 Nordson Corporation
All Rights Reserved.
Nordson reserves the right to make design changes between printings.

Packaging - Processing
Bid on Equipment
1-847-683-7720
www.bid-on-equipment.com