## AltaSpray<sup>™</sup> Applicators

# Enhance production flexibility and reduce inventory and maintenance costs.



AltaSpray applicator with Universal UM25 modules and Universal Signature nozzles

#### AltaSpray applicators:

- Accommodate numerous spraying and coating technologies
- Minimize cost of ownership
- Simplify service with less downtime

AltaSpray applicators provide the flexibility and performance capabilities of a single-platform, hot melt adhesive dispensing design. The streamlined, economical configuration helps reduce initial investment and ongoing cost of ownership. Simplified system connectivity and fewer cabling requirements optimize applicator use with AltaBlue™ series adhesive melters.

Interchangeable modules and nozzles add manufacturing efficiency and improve product performance. AltaSpray applicators are compatible with Universal™ UM25 and UM50 modules, and CF°200 modules. Modules accept numerous dispensing technologies, including CF200 nozzles and Universal CF, Summit™ and Signature® nozzles for lamination; and Universal SureWrap® nozzles for elastic attachment.

The angled manifold reduces air turbulence, improving pattern stability and web-routing options. An integrated air heater uses a thin-film flow design that enhances heating efficiency to produce consistent spray patterns, while reducing power consumption. Optional custom-fitted insulating jackets reduce heat loss, increase energy efficiency, and significantly minimize chance of incidental contact with heated surfaces.

Uniform thermal profile and advanced hydraulic features deliver superior product performance, increased efficiency and output uniformity. Common parts minimize inventory and speed product changeovers. The ability to rebuild all components increases service life and reduces cost of ownership.



### AltaSpray<sup>™</sup> Applicators

#### **Specifications**

Module Compatibility

Operating Temperature

Working Hydraulic Pressure

Maximum Hydraulic Pressure

Maximum Hydraulic Flow

(per module)

Actuation Air Pressure<sup>1</sup>

Maximum Process Air Flow (per 25 mm pattern)

Universal UM25 and UM50 modules, CF200 module (purchased separately)

70° to 191° C (160° to 375° F)

13.8 to 55.2 bar (200 to 800 psi)

89.6 bar (1300 psi)

110 grams per minute at 10,000 centipoise,

21 grams per square meter at 200 m/min

4.1 bar (60 psi) recommended

1.0 scfm @ 191° C (375° F),

1.5 scfm @ 177° C (350° F)

<sup>&</sup>lt;sup>1</sup> Oil-free air must be used.



AltaSpray applicators are available with up to 24 modules for wide-web applications up to 600 millimeters.



The integral filter traps contaminants to minimize nozzle clogging and downtime.



Wide Universal UM50 modules for continuous applications require fewer modules, and Universal Signature nozzles dispense farther from webs.

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

#### **United States**

Duluth, Georgia (800) 683-2314 **Phone** (866) 667-3329 **Fax** 

#### **Europe**

Luneburg, Germany (49) 4131-894-0 **Phone** (49) 4131-894-149 **Fax** 

#### **Japan**

Tokyo, Japan (81) 3-5762-2700 **Phone** (81) 3-5762-2701 **Fax** 

#### Asia/Australia/ Latin America

Amherst, Ohio (440) 985-4496 **Phone** (440) 985-1096 **Fax** 

NWL-11-5705 Reissued 10/11 © 2007, 2011 Nordson Corporation All Rights Reserved. Printed in U.S.A. Nordson reserves the right to make design changes between printings.

