PatternJet[™] Plus Hot Melt Dispensing Applicators



Versatile applicators maximize application flexibility and deliver sharp cutoff in high-speed applications.

PatternJet Plus applicators:

- Provide exceptionally clean, precise and consistent patterns for cleaner products and fewer rejects
- Deliver fast response time with integrated module and applicator body
- Maximize productivity with easy module and filter replacement

Dedicated process air valve improves precision of spray patterns

High-speed / long-life control modules support increased production speeds

Integral Saturn filters minimize clogging, downtime - and maintenance

Universal nozzle interface accepts four spray nozzle ——options for production flexibility

Integrated process air heating supports consistent adhesive temperature and spraying

Ideal for high-speed production, PatternJet Plus applicators apply a wide variety of adhesive spray patterns faster, more accurately, and with less material waste.

Originally designed for roll-fed labeling applications that demand speed and clean adhesive patterns, PatternJet Plus applicators can be easily integrated into a variety of high-speed packaging and general product assembly operations.

The flexible design allows for custom configuration, ease of service and fast product changeovers.

Speed-Coat® control modules deliver up to 9000 cycles per minute. Integrated process air heating and cycling, using a dedicated valve, maintains more consistent adhesive temperature and improves spray pattern precision. This feature helps deliver cleanliness between patterns to minimize maintenance requirements and maximize production efficiency.

Flexible PatternJet Plus applicators feature the patented Universal^{\top M} nozzle clamping mechanism which accepts Controlled Fiberization^{\top M}, Dual Controlled Fiberization, Summit^{\top M} and Signature[®] spray processes.

With application engineering, lab testing, installation assistance, operator training and technical support, Nordson can support your existing or new applications using PatternJet Plus technology. We have an established global network of material, automation and system integration partners to assist in solving your production challenges.

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Specifications

Operating Temperature 93-191° C (200-375° F)

Maximum Operating Hydraulic Pressure

With module air pressure 60 bar (870 psi) Without module air pressure 15 bar (218 psi)

System Hydraulic Pressure 89.6 bar (1,300 psi) maximum

Module-actuating Air Pressure 4 bar (58 psi) minimum, 6 bar (87 psi) recommended

Air Consumption (per nozzle) ~7.1-28.3 nlm (~0.25-1.0 scfm) for Summit or

Controlled Fiberization nozzles

 \sim 14.2-56.6 nlm (0.5-2.0 scfm) for Signature nozzles

Temperature Sensors Nickel 120 ohms only **Operating Voltage** 230 VAC 50/60Hz

Solenoid Control Voltage 24 VDC

Adhesive Viscosity 500-15,000 cps
Adhesive Pattern Capability Intermittent

Cycles Up to 9000 cycles/min (dependent on pressure & viscosity)

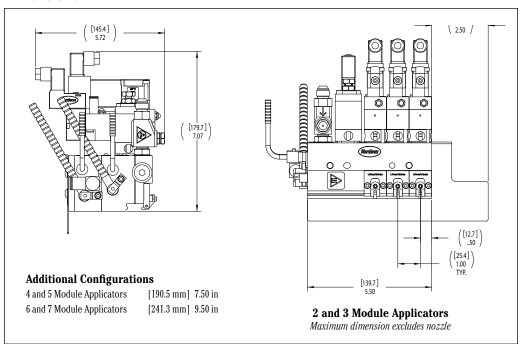


Controlled Fiberization Nozzle



Summit Nozzle

Dimensions





Intermittent Signature Nozzle



Dual Controlled Fiberization Nozzle





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

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