# MiniBlue® II

Hot Melt Dispensing Applicators

Industry-best service life and performance combine with application flexibility to increase productivity and lower operating costs



MiniBlue II low-profile (LP) applicator



MiniBlue II standard body applicator



MiniBlue II SureBead® applicator



MiniBlue II slim line applicator

MiniBlue II applicators set the industry standard for service life, speed, reliability and performance, reducing maintenance and downtime.

#### **Features**

- Two interchangeable module technologies are available for MiniBlue II applicators:
  - Enhanced ball-and-seat (BAS) design for excellent cutoff in the MiniBlue II BAS module
  - Patented, self-cleaning, integrated needle and reduced cavity in the MiniBlue II SureBead module
- Both module types incorporate patented Reflex<sup>™</sup> seal technology for superior life
- MiniBlue II BAS modules accept easily removable Nordson Saturn nozzles
- MiniBlue II SureBead modules are available in sizes ranging from .008 in. to .040 in. for maximum application flexibility
- MiniBlue II applicators are available in the following formats:
  - Compact, energy efficient single-module slim line
  - Single module and configurable standard body
  - Direct fit retrofit for Best Choice™ SolidBlue® S and SolidBlue A applicators
  - Multi-module Low-Profile (BAS module only)
- Engineered, high-temperature plastic insulating covers are standard on MiniBlue II slim line applicators

- All applicators include Saturn® filters
- Water-wash versions are also available

#### **Benefits**

- Module and solenoid combination reduces the performance gap between pneumatic and electric applicators
- Longest operating life of any pneumatic applicator in the packaging industry; reduces replacement frequency and cost
- Fast cycle times and superior high-speed performance
- Stronger air-open/air-close force promotes sharp cutoff, cleaner adhesive patterns and high-speed operation
- Enables savings using intermittent bead dispensing
- Reduces energy use up to 38 percent and improves safety by minimizing exposure to hot surfaces
- Virtually eliminates nozzle clogging, minimizing downtime and maintenance with MiniBlue II SureBead module



## MiniBlue® II Hot Melt Dispensing Applicators

## **Specifications**

## **Operating Temperature**

205° C (400° F) maximum

## **Operating Air Pressure**

3.4 to 5.5 bar (50 to 80 psi)

## Working Hydraulic Pressure

103 bar (1500 psi) maximum

#### **Nozzles Standard**

Saturn, single orifice (controlled engagements)

## Nozzles MiniBlue II SureBead Orifice Sizes

.008, .012, .016, .020, .032, .040

## Saturn Solenoid Valves

24 VDC, high-temperature, factory-installed

## **Electrical Service**

240 VAC, 50/60 Hz; 200 VAC, 50/60 Hz optional

## Maximum Cycle Rate

8000/min

## Minimum Bead Deposition

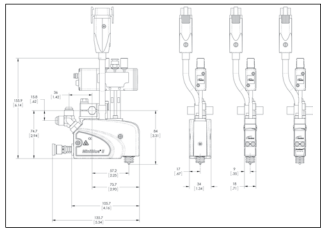
2ms (adhesive dependent)

#### Adhesive Viscosity Range

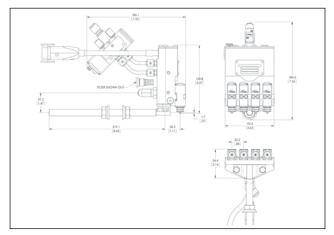
500 to 1500 cps optimal 500 to > 5000 cps capability

## **Protection Class**

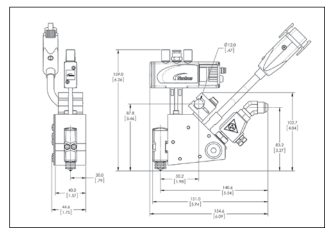
IP54; (IP56 optional)



MiniBlue II slim line applicators (with and without insulating covers) and Saturn SP solenoid



MiniBlue II low-profile applicator with Saturn SP solenoid



MiniBlue II standard body applicators (single module and configurable) with 3 options:

- Original MiniBlue II applicator
- Retrofit for Best Choice SolidBlue S\*
- Retrofit for Best Choice SolidBlue A\*

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** 

#### Canada

Markham, Ontario (800) 463-3200 **Phone** (905) 475-8821 **Fax** 

#### **Europe**

Erkrath, Germany (49) 211-9205-0 **Phone** (49) 211-254658 **Fax** 

#### **Japan**

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

## Asia/Australia/ Latin America

Amherst, Ohio (440) 985-4797 **Phone** (440) 985-1096 **Fax** 

#### Find us on:







PKL-13-5819 Issued 8/13 © 2013 Nordson Corporation All Rights Reserved. Printed in U.S.A. Nordson reserves the right to make design changes between printings.



<sup>\*</sup>Retrofits match bracket-to-nozzle dimensiuons from Best Choice applicators