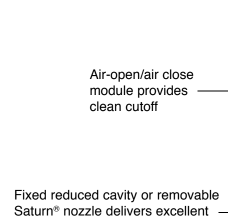
MiniBlue™ Hot Melt Dispensing Guns



Compact hot melt guns maximize mounting and pattern flexibility in confined spaces.

MiniBlue guns:

- Require minimal space for installation and service
- Produce self-cleaning action and improved cutoff
- Are available in reduced cavity and ball and seat configurations
- Feature the new* EasyOn™ module design for faster installation



bead deposition with a wide range

MiniBlue modules feature air-open/air-close (AO/AC) actuation, providing a strong closing force to minimize adhesive stringing, especially with aggressive and pressure sensitive adhesives.

Nordson MiniBlue guns are ideal for applications with close flap compression sections. Close multi-module centerlines as small as 16 mm (0.63 in) extend mounting and pattern flexibility in confined spaces. Single module MiniBlue guns offer a 18 mm (0.71 in) wide manifold.

of adhesives

Compact and configurable, Nordson MiniBlue guns are available with a choice of ball and seat or reduced cavity gun modules.

Two spring-loaded seals extend module operating life and reduce air section failure. These long-life hydraulic seals help improve durability and minimize maintenance and downtime.

In addition, EasyOn technology provides:

- Guided, one-way fit (mated module and gun body surfaces)
- Easier, safer installation (especially on gun bodies located deep within machines)
- Modules fit existing Nordson gun bodies (backward compatibility)
- Simpler design





New EasyOn design reduces installation and maintenance time



MiniBlue 2, dual-module gun with reduced cavity modules

Specifications

Operating Temperature 230° C (450° F) maximum

Operating Air Pressure¹ 3.4 to 5.5 bar (50 to 80 psi)

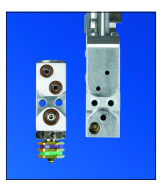
Working Hydraulic Pressure 103 bar (1500 psi) maximum

Nozzles Standard Saturn, single orifice (controlled engagements)

Nozzles Reduced Cavity² 0.20, 0.30, 0.41, 0.51 mm (.008, .012, .016, .020, in)

Solenoid Valves³ Nordson 24 VDC high-temperature solenoids factory installed

Electrical Service 240 VAC, 50/60 Hz; 200 VAC, 50/60 Hz opt



18 mm (0.71 in) width fits in confined spaces

Notes:

- $^{\rm 1}$ Recommended range. Dry, regulated, unlubricated air required for consistent gun operation.
- ² Nozzles are integrated into the MiniBlue RC module
- ³ Nordson specifies 24 VDC high-temperature valves for pattern accuracy and extended service life. Minimum recommended capacity is 0.8 Cv



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

United States
Duluth, Georgia
Telephone: (800) 683-2314
Toll-free 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

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

Japan

Asia/Australia/ Latin America Amherst, Ohio

Telephone: (440) 985-4797 Facsimile: (440) 985-1096

www.nordson.com



When you expect more.®