## e.dot+™ Electric Guns



Compact electric guns precisely dispense small dots or beads of hot melt adhesive at high speeds.

Nordson e.dot+ electric guns:



All-electric e.dot+ guns provide precise, high-speed dot or bead placement, quiet operation, a long service life and compact size.

Easy to install e.dot+ guns operate in combination with a specially-designed small diameter hose and an external gun driver, allowing direct *plug and play* connections between the adhesive melter, gun, driver and hose. Nordson e.dot+ guns have on-times as low as 0.4 ms and cycle rates as fast as 1.8 ms\*, and a service life in excess of 200 million cycles.

The ball and nozzle/seat design provides excellent repeatability, pattern control and consistency, delivering superior dot patterns and minimizing adhesive stringing or tailing. The e.dot+ gun features a removable armature and seat and interchangeable nozzles, allowing for easy maintenance. Manual stroke adjustment allows for re-zeroing of the module after servicing. The e.dot+ module coil connector allows fast module exchange.

The all-electric design of the e.dot+ gun eliminates the need for compressed operating air, dynamic seals and frequent module maintenance. An integrated Saturn filter simplifies maintenance and is necessary for clean operation.

<sup>\*</sup> Dependent on adhesive viscosity

## **Specifications**

Maximum Hydraulic Pressure10,000 kPa (100 bars/1450 psi)Maximum Operating Pressure4800 kPa (48 bars/700 psi)Working Viscosity1000 cps, max 5000 cps

Cycle Speed 1.8 ms\*

Electrical Connections Quick-disconnect

Operating Temperature 365° F (185° C),

max 392°F (200°C)\*\*

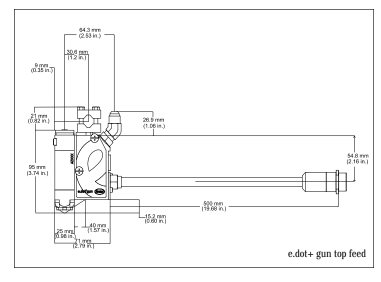
**Electrical Requirements** See gun driver specifications

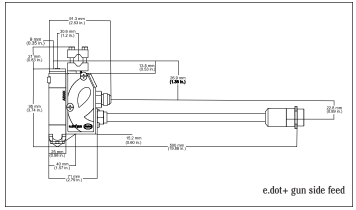
**Heating Method** Cartridge heater

**Integrated Saturn Filter** 200 mesh

## **Gun Driver Specifications**

	LogiComm <sup>®</sup> Control System	LogiComm OEM Gun Driver Board	LogiComm Gun Driver	e driver Single Box
Capacity	4/8 channels per board	4 channels per board	4/8 channels per board	1 channel
Electrical Service	100-240 VAC, 50/60 Hz	110-230 VAC, 50/60 Hz; 24 VDC	100-240 VAC, 50/60 Hz	170 to 264 VAC, 50/60 H
Maximum Gun Power Capacity	160 Watts	110 Watts	160 Watts total	95 Watts
Input Line Fuses	3 Amps	2 Amps	3 Amps	2 Amps
Trigger Source Options	NPN or PNP (24 VDC sink/source)	24 VDC	NPN or PNP	24 VDC and 5 VDC
Enclosure Rating	IP-30	IP-20	IP-X4 terminal block version IP-30 connector version	IP-20







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

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

Canada

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

Latin America Amherst, Ohio

Asia/Australia/

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

www.nordson.com



When you expect more.®

<sup>\*</sup> minimum on-time 0.4 ms viscosity dependent; use e.dot+ application guide.

<sup>\*\*</sup> dependent on pattern; use e.dot+ application guide.