## EX Extruder System

# Extruder systems for hot melt applications requiring the highest precision and performance with regard to temperatures and pressures

#### **Nordson EX extruders:**



the adhesive through carbonization and to provide a safe, reliable application process.

Nordson extruders offer the fastest, easiest adhesive changes possible without time- and cost-intensive cleaning

EX extruder systems can also be equipped with Nordson's Ultra FoamMix® unit. The Ultra FoamMix process offers dramatic reduction of adhesive consumption, up to 50%,

procedures.

while maintaining or improving the bonding performance of the adhesive. Please refer to separate Ultra FoamMix documentation for additional information.

Nordson EX extruder systems can be customized to specific application requirements up to full integration into production lines. The system can be equipped with various standard fieldbus communication interfaces.



### **EX Extruder System**

#### **Specifications**

Melt Rate<sup>1</sup> 3 - 250 kg/hr (7-551 lb/hr)

**Operating Temperature Range** 20-250°C (68-482°F)

**Hydraulic Pressure** 0-100 bar (0-1,450 psi)

**Electrical Connection** 3x 400 V +N+PE /50-60Hz (Trafo optional)

**Control System** Siemens S7 with touch panel (5.7 in. or 10.4 in.)

Pump Station<sup>2</sup> Pump stations are equipped with high-precision metering

pumps for the most demanding applications.

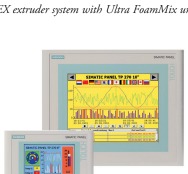
PT 100 or Ni 120 **Temperature Sensors** 

**Heated Zones** Extruder, hose, applicator

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EX extruder system with Ultra FoamMix unit



Siemens SPS with visual display of operating data and optional record of process data



"Satellite" pump station with high-precision metering pumps and servo drives



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

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<sup>&</sup>lt;sup>1</sup>Screw geometry is specifically optimized for the required throughput and material.

<sup>&</sup>lt;sup>2</sup>Pump stations can be flanged to extruder output or alternatively as "satellite" version with hose between extruder and pump station.