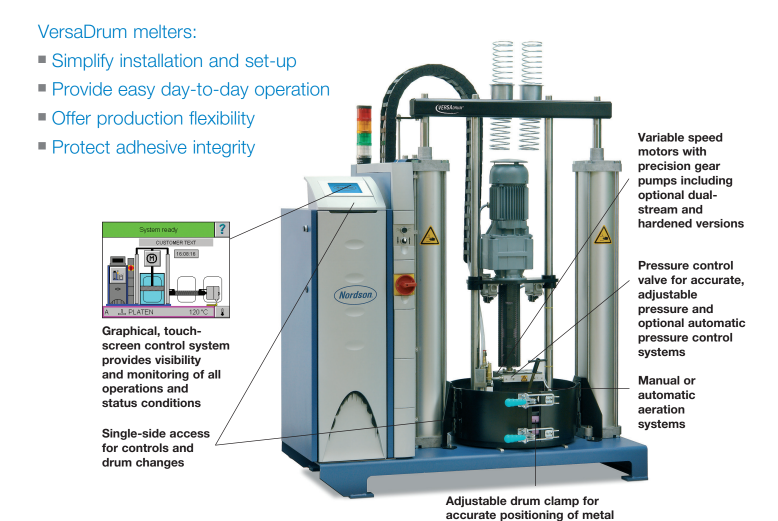
# VersaDrum® Bulk Melters with Gear Pump

200-liter or 55-gallon drum melters



Nordson® VersaDrum bulk melters are designed for precise demanding hot melt adhesive application from 200-liter or 55-gallon drums. With a variety of pump types and sizes, VersaDrum gear pump melters are customizable to accommodate a wide variety of adhesives and meet specific manufacturing requirements.

A powerful industrial PC provides full control of the adhesive system via a touch-screen interface and displays messages, warnings, and indicators for every operator activity and machine status condition.

VersaDrum bulk melters only melt the top surface of adhesive allowing the remaining material in the drum to stay solid to reduce thermal stress and protect bonding characteristics. Particularly well-suited for reactive adhesives, such as moisture-cure polyurethanes, the hydraulic passages are designed to eliminate dead spaces where undesired curing could result.

or fiber drums

For applications that require continuous operation, Nordson's automatic changeover system links two bulk melters together to eliminate the downtime associated with drum changes.



# VersaDrum® Bulk Melters with Gear Pump

200-liter or 55-gallon drum melters



Six additional temperature channels for control of spray guns, heaters, etc.









Modular, non-stick axial, finned and smooth melt platens for quick change and easy clean-up

# **Specifications**

**Type of System**Gear pumps with variable speed AC motors

**Drum Diameter** 571 mm (22.5 in) or 567 mm (22.3 in)

Maximum Pump Rate<sup>1</sup> 270 kg/hr (595 lb/hr)

Number of Hoses/2 standard (hydraulic & electrical)Applicatorsup to 6 additional (electrical only)

Maximum Working
Hydraulic Pressure 85 bar (1233 psi)

Operating

**Temperature Range** 40 to 230°C (100 to 450°F)

Ambient
Temperature Range -5 to 40°C (23 to 100°F)

Temperature
Control Stability ±1°C (2°F)

Temperature Sensor Ni 120 (or PT-100 optional)

Electrical Service<sup>2</sup>
200 VAC 3 phase delta 50/60 Hz
240 VAC 3 phase delta 50/60 Hz
400 VAC 3 phase Y 50/60 Hz
400 VAC 3 phase delta 50/60 Hz

480 VAC 3 phase delta 50/60 Hz 575 VAC 3 phase delta 50/60 Hz

Maximum System
Power Capacity 39000 watts

**Weight (empty)**<sup>3</sup> 672 kg (1,482 lb)

**Input/Output Capability** 6 Inputs **Standard** 6 Outputs

Melter Dimensions 1520 x 3010 x 740 mm (W x H x D) (59.9 x 118.5 x 29.2 in)

**Installation (service)** 2100 x 3010 x 1103 mm (82.7 x 118.5 x 43.5 in)

Protection IP54

Actual rates will vary depending on adhesive type, application parameters and input voltage.

<sup>2</sup> Permitted deviation from rated line voltage is ±10%.

<sup>3</sup> Weight depends on melter configuration.





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:







PAL-14-5873 Reissued 8/14 © 2010 Nordson Corporation All Rights Reserved. Printed in U.S.A. Nordson reserves the right to make design changes between orintings.



