VersaDrum[®] Bulk Melters with Piston Pump

Nordson

200-liter or 55-gallon drum melters

VersaDrum melters:

- Simplify installation and set-up
- Provide easy day-to-day operation
- Offer production flexibility
- Protect adhesive integrity

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Graphical, touchscreen control system provides visibility and monitoring of all operations and status conditions

Single-side access for controls and drum changes Air-operated, double-acting, reciprocating piston pump with 42:1 hydraulic to air ratio is especially suited for high viscosity materials

Manual or automatic aeration systems

Adjustable drum clamp for accurate positioning of metal or fiber drums

Nordson[®] VersaDrum bulk melters are designed for precise demanding hot melt adhesive application from 200-liter or 55-gallon drums. These piston pump melters are customizable to accommodate a wide variety of adhesives and meet specific manufacturing requirements. VersaDrum piston pump melters can be configured for either standard pressure (1500 psi maximum) or high pressure (3000 psi maximum) systems.

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.

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



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Up to six additional temperature channels for control of spray guns, heaters, etc. (two shown here)



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

Specifications Type of System

Drum Diameter

Number of Hoses/Guns

Maximum Working Hydraulic Pressure

Operating Temperature Range

Ambient Temperature Range

Temperature Control Stability

Temperature Sensor Electrical Service¹

Maximum System Power Capacity

Weight (empty)²

Input/Output Capability Standard

Melter Dimensions (W x H x D)

Installation (service) Dimensions

Protection

Piston pumps

571 mm (22.5 in) or 567 mm (22.3 in)

2 standard (hydraulic & electrical) up to 6 additional (electrical only)

200 bar (3000 psi)

40 to 230°C (100 to 450°F)

-5 to 40°C (23 to 100°F)

±1°C (2°F)

Ni 120

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

39000 watts

672 kg (1,482 lb)

6 Inputs

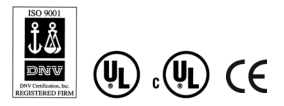
6 Outputs 1520 x 3010 x 740 mm (59.9 x 118.5 x 29.2 in)

2100 x 3010 x 1103 mm (82.7 x 118.5 x 43.5 in)

IP54

¹ Permitted deviation from rated line voltage is $\pm 10\%$.

² Weight depends on melter configuration.



information, speak with your Nordson representative or contact your Nordson regional office.

For more

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