DuraBlue® L Adhesive Melter Systems

4 liter melter

DuraBlue melter systems:

- Ship in a single box
- Are easy to install
- Provide easy day-to-day operation
- Simplify routine maintenance

Gun choices include:

- AD-31 handgun
- AD-41 handgun (extrusion or swirl nozzle)
- L6-N handgun/hose



DuraBlue melter systems provide everything needed to begin adhesive application immediately: melter, hose, gun and nozzle. The hose and gun arrive assembled as a single part. To begin using the DuraBlue melter system, simply connect the hose/gun assembly to the melter, mechanically and electrically, and supply power through the attached electrical cord.

A choice of guns meets virtually any manual or semiautomatic manufacturing requirement. The gun choices provide for flexibility of triggering options, either hand or foot control. A selection of hose lengths provides additional adaptability to meet specific production needs. The DuraBlue melters feature fixed-speed AC motors with gerotor gear pumps and are easy to install, operate and maintain.



DuraBlue® L Adhesive Melter Systems

Specifications

Type of System	Tank with gerotor pump
Holding Capacity	4 L (244 in ³) 3.9 kg (8.6 lb)
Throughput (per hour)1	6.3 kg (13.9 lb)
Melt Rate (per hour) ¹	4.7 kg (10.3 lb)
Maximum Pump Rate (per hour) ²	22 kg (48 lb)
Number of Hoses/Guns ³	1 standard

Maximum Working Hydraulic Pressure 40 bars (600 psi)

Operating Temperature Range 40 to 230°C (100 to 450°F)
Ambient Temperature Range 0 to 50°C (32 to 122°F)

Temperature Control Stability ±0.5°C (1°F)

Electrical Service⁴ 120 VAC single phase 60 Hz,

200 to 240 VAC single phase 50/60 Hz

Maximum System Power Capacity

@120 VAC
 @240 VAC
 2400 watts
 3355 watts
 Approx. Melter Weight (empty)⁵
 42 kg (92 lbs)

Melter Dimensions

 Width
 334 mm (13.1 in.)

 Height
 478 mm (18.8 in.)

 Depth
 552 mm (21.7 in.)

- ¹ Actual rates will vary depending on adhesive type, application parameters and input voltage.
- ² Values shown for melter @ 60 Hz.
- ³ The DuraBlue system comes standard with one hose/gun; a second hose/gun can be purchased separately.
- 4 Permitted deviation from rated line voltage is $\pm 10\%$.
- ⁵ Total system weight varies by hose/gun combination.



AD-31 handgun



AD-41 handgun (shown w/ swirl adapter)



L6-N handgun/hose



240 VAC units are CE-approved

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-13-5780 Reissued 1/13 © 2002, 2013 Nordson Corporation All Rights Reserved. Printed in U.S.A. Nordson reserves the right to make design changes between printings.

