w Dynatec

000

## DM55 DynaDrum<sup>™</sup> - Bulk Adhesive Melter

The DM55 DynaDrum<sup>™</sup> bulk adhesive melter provides uninterrupted flow of hot melt adhesive for high volume production demands. Daily operations are simplified with the DM55 DynaDrum's<sup>™</sup> standard features which include field-interchangeable platen faces, a touch screen PLC, self-diagnostics, and low/empty drum indicators.

#### DM55 DynaDrum<sup>™</sup> Bulk Adhesive Melter:

- Unique platen design provides excellent platen force, melt rates and adhesive transfer.
- Adjustable drum stops effectively secure fiber or steel drums to base plate.
- Accomodates a wide range of adhesive viscosities.
- User-friendly touch-screen simplifies operation.
- Two-button start for operator safety.
- Multiple platen seals for increased protection.

## Performance 35kW wattage provides

excellent melt-rates and startup times.

## Flexibility

Platen faces are available for various reactive and non-reactive adhesives, including PUR.

## Innovation

Available in gear or piston pump configurations for varying applications.

**ITW Dynatec - DM55 DynaDrum<sup>™</sup> Bulk Adhesive Melter** (shown with gear pump option)

## The **Dynatec Difference...**

### Modular Construction Simplifies Operation

The DM55 DynaDrum<sup>™</sup> features a removable platen face allowing for field retrofit, saving you time and money. Particularly when working with reactive adhesives, the removable platen face allows more accesibility for maintenance and cleaning. There is no need to purchase a new drum melter or ship the existing unit back to the OEM for

factory retrofit, simply keep a spare on-hand to change out during cleaning to prevent any significant downtime.

# DM55 DynaDrum<sup>™</sup> - Bulk Adhesive Melter

System	DM55 DynaDrum™
Melt Rate (non-reactive platen)*	272 kg/hr (600 lbs/hr)*
Piston Pump Specifications	15:1 Piston Pump, Pressure Balanced
Gear Pump Specifications	8.5/20/30/45 cc/rev
Electrical	
Platen Watts	35kW
Hose Output	2.4kW each (2 max)
Head Output	2.4kW each (2 max)
Pump Heater	1.2kW
Auxiliary Output	2.4kW each (2 max)
Voltage	240 VAC Delta, 480 VAC Delta, 380 VAC WYE Volts (380 requires neutral)

\*Actual rates and output vary depending upon adhesive and application. Listed melt rate based on a 1000cps PSA.

Dimensions	DM55 DynaDrum™
Height (H)	184cm (72.4in)
Height Platen Extended (E)	286.2cm (112.7in)
Depth (D)	91.6cm (36in)
Width (W)	153.3cm (60.4in)
Weight (empty)	771kg (1,700lbs)

#### Options

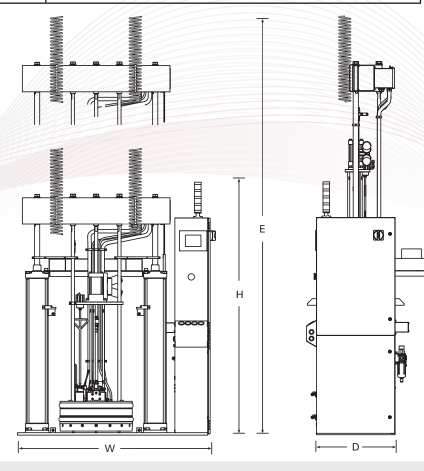
- · Smooth finned platen for reactive adhesives
- · Clam shell support for fiber drums
- Tandem capabilities

Standard Platen



Reactive Adhesive Platen

Quick-change high-flow and smooth finned melt platens.







#### ASIA

ITW Dynatec Hong Kong Unit A-B, 11/FL, Leahander Centre 28 Wang Wo Tsai Street Tsuen Wan NT Hong Kong

#### AMERICAS

ITW Dynatec 31 Volunteer Drive Hendersonville, TN 37075 Telephone 615-824-3634 +1.800.860.6150 Fax +1.615.264.5248 dynatec@itwdynatec.com

#### JAPAN

ITW Dynatec K.K. Tsukimura Building 5th Floor 26-11, Nishikamata 7-chome Ota-ku, Tokyo 144-0051, Japan Telephone +81.3.5703.5501 Fax +81.3.5703.5505 info@itwdynatec.co.jp

## EUROPE, AFRICA and MIDDLE EAST

ITW Dynatec GmbH Industriestrasse 28 D-40822 Mettmann, Germany Telephone +49.210.4915.0 Fax +49.210.491.5111 e.mail@itwdynatec.de

#### ® 1/2011 ITW Dynatec

ITW Dynatec reserves the right to discontinue or change specifications, designs, materials and equipment without notice or obligation.

#### Visit us at www.itwdynatec.com