

DYNAMELT® DDS SERIES ADHESIVE SUPPLY UNITS



DDS22

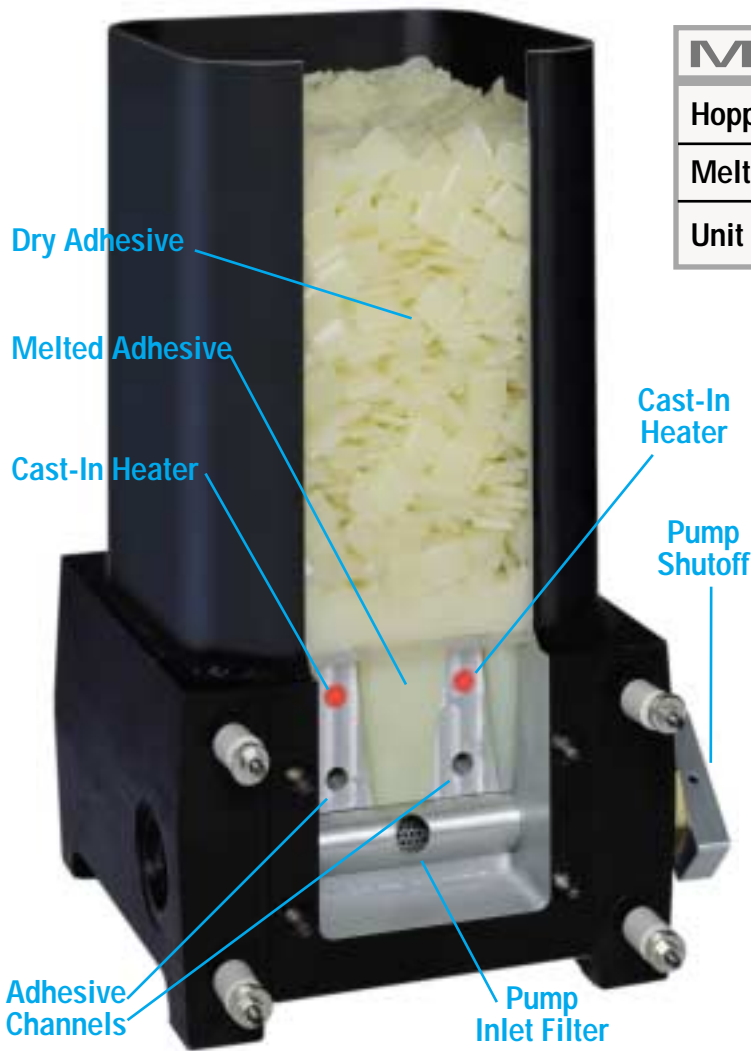


DDS45

The Dynatec Advantage

- **2 DRIVES / 2 GEAR PUMPS** permit up to 4 individual metered outputs
- **MELT-ON-DEMAND Hopper Grid** extends adhesive life and performance
- **Five combinations of hopper sizes and melt rate selections**
- **DYNACONTROL™ P.I.D. Digital Temperature Controller** with platinum sensor accuracy

DYNAMELT® DDS SERIES ADHESIVE SUPPLY UNIT



MODEL	DDS22	DDS22G	DDS45	DDS45G	DDS45GG
Hopper Capacity	22 kg 48 lb	22 kg 48 lb	45 kg 100 lb	45 kg 100 lb	45 kg 100 lb
Melt Rate per hour *	23 kg 50 lb	41 kg 90 lb	23 kg 50 lb	41 kg 90 lb	59 kg 130 lb
Unit Dim.	Footprint 50,8 x 98,1 cm / 20 x 38.6 in		50,8 x 98,1 cm / 20 x 38.6 in		
	Height 111,6 cm / 43.9 in **		152,2 cm / 59.9 in **		

* Melt rates vary with adhesive type. ** Includes casters and open lid.
200/240 VAC, 50-60 Hz, 3-phase delta nominal OR 400 VAC, 50-60 Hz, 3-phase wye nominal.
All units capable of 4 hoses and applicators.

Optional Accessories

- High Accuracy Gear Pumps
- Digital RPM readouts
- Adhesive level sensor
- KBSI Signal Isolator
- Analog or digital adhesive pressure indicator
- Casters



DYNACONTROL™ Control Panel

MELT-ON-DEMAND Adhesive Hopper

- Exceptional value in a two drive/two gear pump hot-melt unit
- 1 to 4 metered outputs
- Patented hopper grid
- 7 year Melt-On-Demand hopper warranty
- Pump shut-off valve
- Easy to use push button controls with multi-lingual digital display
- Melt-On-Demand hopper melts only the adhesive that is demanded by the application
- Adhesive charring is virtually eliminated

ITW Dynatec™

Adhesive Application Solutions



AMERICAS
ITW Dynatec
31 Volunteer Drive
Hendersonville, TN 37075
Telephone 615-824-3634
1-800-860-6150
Fax 615-264-5248

ASIA and PACIFIC
ITW Dynatec K.K.
Daiwashinagawa Bldg.,
7-15, Konan, 3-Chome
Minato-Ku, Tokyo 108-0075 Japan
Telephone 81-3-3450-5901
Fax 81-3-3450-8405

EUROPE, AFRICA and MIDDLE EAST
ITW Dynatec GmbH
Industriestrasse 28
D-40822 Mettmann, Germany
Telephone 49-2104-915-0
Fax 49-210-2104-915-111
e.mail@itwdynatec.de

itwdynatec.com