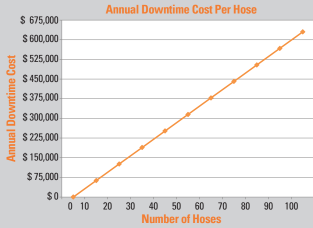
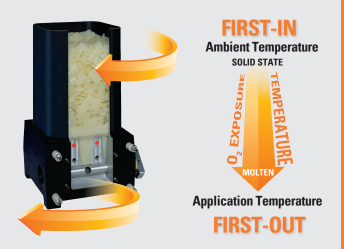
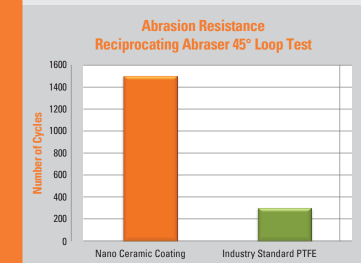
R

Kilowatts Used During an 8-Hour Shift



Melt-On-Demand™ Technology





ITW Dynatec designs and manufactures a full range of hot melt and cold glue industrial adhesive equipment applications for the disposable hygiene, coating and laminating, product assembly and packaging industries worldwide.

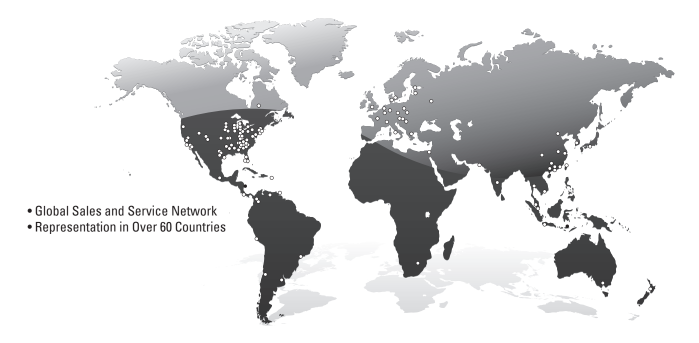
> At ITW Dynatec we maintain a strong emphasis on providing unparalleled service and support for our customers. From our extensive network of certified distributors and regionally located service technicians, to preventive maintenance programs that save you money, to our 24/7 customer support network, it's easy to see why so many have trusted their hot melt services to ITW Dynatec for over 45 years.

HOT MELT

SOLUTIONS FOR

PACKAGING

Worldwide Service and Support Network



The Next Level of Technology

ITW Dynatec Suzhou Unit2, B1 Building No.9 Weixin Road SIP, Suzhou, China 215122 Telephone +86.512.6289.0620 Fax +86.512.6289.0621 dynatecsuzhou@itwdynatec.cn

AMERICAS ITW Dynatec

31 Volunteer Drive www.itwdynatec.cn www.itwdvnatec.com

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@itwdvnatec.co.ip www.jp.itwdynatec.com

EUROPE, AFRICA and

ITW Dynatec GmbH Industriestrasse 28 D-40822 Mettman, Germany Telephone: +49.2104.915.0 Fax: +49.2104.915.111 info@itwdvnatec.de www.de.itwdvnatec.com

The Next Level of Technology

MIDDLE EAST





Our patented MOD technology applies heat from the bottom of the hopper up to melt only the adhesive needed, reducing energy consumption and exposure to air, a major source of char. Char is the leading cause of clogged filters/nozzles and premature hose failures that result in downtime. An additional independently heated manifold reduces warm-up time and ensures accurate adhesive delivery temperature.





Modular Display

Intuitive Controls

Operators can easily view all system parameters at a glance on an ergonomic control panel that can be end-mounted, side-mounted or remote pendant controlled. Intuitive controls and a push-button input knob make it simple to navigate, while built-in advanced diagnostics make troubleshooting a breeze.





Exclusive Coating

Our newly enhanced piston pump uses significantly less air than similar pumps while maintaining accuracy through a range of pressures. Our industry-exclusive Nano ceramic hopper coating is 5 times more durable than the industry standard PTFE with no PFOAs or fluorochemicals.

RELIABILITY

We know that uptime is what really matters, which is why our products are designed with built-in reliability. Patented Melt-On-Demand™ technology is standard in Dynamelt™ hoppers, and the new S unit filter has 15 times more surface area for longer life and less contamination that can lead to clogged nozzles and downtime. The EVC-1™ is a must-have accessory for applications with frequent line speed changes, as it maintains volumetric glue output to reduce adhesive and product scrap. Gemini™ hoses are the most reliable on the market with built-in dual circuitry to keep your line up and running in the event of a

- Melt-On-Demand™ technology
- 15 times more filter surface area
- EVC-1™ ensures consistent output
- Gemini™ hose backup heaters









SAFETY

ITW Dynatec is OSHA VPP Star Certified for impeccable safety, which is always top priority in our facilities as well as those of our customers. The Dynamelt S[™] has multiple safety features such as finger-safe electronics for shock prevention, a lock-out / tag-out main power switch and an insulated heater manifold. When used in conjunction with the ADS1™ delivery system, operators are completely removed from the process of filling a heated hopper, while also eliminating the possibility of spills and slip hazards from loose adhesive pellets on the

- Finger-safe electronics
- Lock-out / tag-out power switch
- Covered manifold
- ADS1 Autofill™ Delivery System



















FLEXIBILITY

Installation and set-up of your hot melt system needs to be as simple as possible. The new Dynamelt S™ features corner-mounted hose connections for flexible positioning, a compact footprint for even the tightest of spaces and a display panel that mounts on the front, side or remotely from the unit through a pendant controller. Although the Dynamelt STM is compatible with competitive hoses and applicators, the ideal applicator for packaging is the BF Micro™, with it's compact footprint and easy installation. Accessories like the ADS1™ automatic delivery system and EVC-1™ volume controller with smart electronics are simple plug-and-play items that will seamlessly integrate your line.

• Easy installation, compact footprint

• Plug and play "smart" accessories







To reduce your total cost of ownership, we have not only focused our

innovations on reliability, safety and flexibility but on sustainability over

the life of the product. The new Dynamelt S™ uses 20% less energy and

maintenance cycles and required labor. When combined with our line of

EVC-1™ volume controller that help to reduce adhesive consumption and

BF applicators, Gemini™ hoses, the ADS1™ delivery system and the

significantly less air than similar units, while advanced diagnostics,

quick-change components and a larger filtration surface reduce

additional labor, you have a superior system for a wide range of



COST OF OWNERSHIP

• Total system saves you time & money

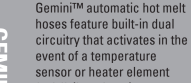
Dynamelt S[™] uses 20% less energy

• Longer maintenance cycles, easy to troubleshoot

• Accessories help to reduce labor and adhesive usage

packaging applications.





Our next generation adhesive

supply unit (ASU) has

numerous features and benefits, but for the ultimate efficiency and performance the complete family of ITW

Dynatec products has been designed to work together seamlessly to keep your manufacturing lines running

Our BF applicators feature a

system to prevent cold spots

modules for precise cut-off

and clean operation. The

Micro series is ideal for

applications where its

compact size and high

performance are both

built-in heated filtration

and air open/air close

smoothly 24/7.





The EVC-1™ volume controller provides superior technology for varying adhesive volume during parent machine line speed changes, maintaining bead size and assuring product integrity while saving you

time and money.

The ADS1™ pelletized



adhesive delivery system automatically replenishes dry adhesive to the desired level from up to 100 ft. away to prevent thermal shock, maintain consistency and remove operators from the fill process. The enclosed system also helps prevent contamination and spills.







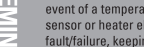
 Corner mounted hose connections • Easy-to-read, repositionable display panel











required.

fault/failure, keeping your line up and running until the next scheduled maintenance.