ProFlex® HOT MELT SYSTEMS

The Ultimate In High-Volume Production And Flexibility.

Hot Melt Technologies, Inc.
No One Puts It Together Like HMT®
ProFlex® Systems: Modular To Meet Your Needs Today…

Reconfigurable To Meet Your Needs Tomorrow.

With ProFlex® Systems, Hot Melt Technologies (HMT®) defined the modular design concept with reconfigurable and interchangeable components that deliver maximum performance, flexibility, serviceability and value to high-volume hot melt operations.

By specifying the tank size, pump capacity, motor type and other components, you start with the optimum system for your application.

Should a component require service, our easy-to-install, interchangeable parts help keep your production line moving. And later on, our modular concept means you can readily reconfigure your system to meet changing needs.

Of course, there are more reasons why ProFlex Systems are the hot melt applicators of choice for many of America’s leading companies. Like rugged construction that’s been proven in countless high-abuse shop-floor operations. Plus quality control procedures and attention to manufacturing detail that work to ensure customer satisfaction and long service life. In addition, we offer technical support to help you determine the ProFlex configuration that’s best for your application.

The bottom line? The durability, reliability and flexibility of ProFlex Systems assure you that the equipment investment you make today will continue working for you long into the future.

In selecting a ProFlex System, you also go with the confidence you’ve chosen an industry leader: HMT.
**ProFlex Systems:**
Specify The System That Meets Your Exact Needs.

**Interchangeable Genesys™ System Control Modules**

Genesys System Controls are simple, secure and smart. Programming is intuitive behind the tamper-proof, lockable front panel. Each control module has redundant fail-safe features along with easy-to-understand front panel diagnostics. Utilizing 100ohm Platinum RTD Sensors, accuracy of ±1° F between 100° F and 475° F is assured.

And all Genesys Control Modules can be used interchangeably with handguns or automatic guns, bead or spray applications. And for easy serviceability, each control package features a plug-in solid state relays for all control zones.

- Genesys G5, 5 Zone 220v
- Genesys G6, 5 Zone 220v
- Genesys G9, 9 Zone 220v

**Interchangeable Drive Motors**

Constant or variable speed pump drive motors are designed for intermittent or continuous duty and provide pump rates up to 150 lbs./hour:

**Interchangeable Steel Gear Pumps**

Positive-displacement steel gear pumps feature wear-resistant bearings as well as adjustable flow controls plus drain valves and filter ports:

- PA-30 for standard hot melts
- PA-40 for high-performance hot melts
- PA-50 for butyls and sealants

**Interchangeable Tank Heaters**

Tank heaters can be selected to meet melt-on-demand requirements. This flexibility coupled with proportioning RTD temp control and superior melt tank insulation, assures minimum energy consumption while meeting melt and usage rate requirements.

**Interchangeable Melt Tanks**

Patented modular melt tanks provide on-demand melting without charring:

- 25 lbs. (approx. 3.5 gallons)
- 35 lbs. (approx. 5 gallons)
- 50 lbs. (approx. 7 gallons)
- 85 lbs. (approx. 12 gallons)
- 135 lbs. (approx. 20 gallons)
- 200 lbs. (approx. 28 gallons)

**Welded Steel Platform**

Platforms feature 10-gauge, cold-rolled steel construction.
**Automatic Guns**

HMT 600 Series Automatic Guns are designed for high-volume, heavy-duty product assembly applications with either bead or spray nozzles:

- Fixed-point dispensing
- Wide web applications
- Robot operations

HMT 800 and 900 Series Automatic Guns are designed for packaging and converting applications:

- Bag making
- Carton and case sealing
- Taper conversions
- Tray making

**Heated Hoses**

Interchangeable with HMT handguns or automatic guns, Heated Hoses are built to withstand the abuse common in the roughest industrial hot melt applications. Offering maximum durability and service life, they feature:

- Lengths up to 30 ft.
- Core diameters of 3/8 in., 1/2 in., or 5/8 in.
- Replaceable RTD sensor
- Super-Tuff, X-treme nylon sleeving

**Handguns**

Ergonomically designed to reduce operator fatigue and weighing less than 1 1/2 lbs., HMT Handguns feature:

- Linear Swivels or 360-PLUS® Ball Swivels
- Standard hose entry, top-entry or in-line entry
- Interchangeable nozzles for bead or spray applications
- Corded or Cordless

**Nozzles**

Interchangeable handgun and automatic gun nozzles are available for every application… bead, spray, swirl spray, I.G. gunning tips, extended nozzles, slot nozzles, taper nozzles, single or multi-bead nozzles, reduced cavity nozzles, and many more.

**HMT: Pro-Fill System Keeps Your Tank Filled Automatically**
A Custom-Built ProFlex System... A Choice You Can Make With Confidence.

ProFlex Systems are being specified today by many of America's leading companies. And for good reason...

**Exacting Performance** - ProFlex Systems are custom-built from a selection of heavy-duty, modular and interchangeable components to fit precise application and process requirements. This means you start with the exact system you want - with the assurance that you can easily replace components to minimize downtime or readily reconfigure your system to meet future needs. Plus with ProFlex, you get uncompromised durability and reliability proven year after year on countless shop floors worldwide.

**Easy-To-Use** - Genesys™ System Controls are an integral part of every ProFlex System. Temperature and feature settings are secured behind a tamper-resistant, lockable front panel. All ProFlex Systems provide ±1°F temperature control accuracy, redundant fail safe features, and front panel system diagnostics. And, they can even shut themselves off if you forget!

**Flexible & Capable** - With up to 4 gun and 4 hose capability, ProFlex Systems can be used with handguns and automatic guns interchangeably and with bead or spray nozzles. Systems can handle fluid viscosities of up to 1,000,000 cps and temperatures up to 475° with flow rates as high as 150lbs. per hour.

**Serviceable** - To maintain shop-floor productivity and front office satisfaction, the ProFlex modular design concept means quick and easy serviceability with fewer spare parts, less repair time, and less cost. Plus all ProFlex Systems are backed by comprehensive warranties and industry-leading after-the-sale service programs.

Let The Experts At HMT Custom-Build A ProFlex For You.

With over 25 years of hot melt experience including countless product assembly, packaging and converting applications in almost every industry, HMT understands hot melt.

We also understand the importance of a satisfied customer. As such, we’ve taken a leadership role in providing technical expertise and assistance to customers in order to recommend hot melt equipment that best meets the needs of the customer’s specific application. In our Process Evaluation Lab, we can simulate your application to measure output, usage, and melt-rate requirements. Our goal ... to help your company achieve peak productivity.

Let the experts at HMT help you custom-build a ProFlex System to meet the needs of your specific application ... and you’ll understand why ProFlex is a choice you can make with confidence.
Rely On HMT For All Your Hot Melt Application Needs.

Since 1981, Hot Melt Technologies has focused on making the best hot melt equipment available and sharing our application expertise with companies just like yours. At HMT, we know the importance of the products you manufacture. Our equipment - and your satisfaction with it are equally important to us. Everything we provide - from melt tanks to hoses, to guns and nozzles, to spare parts and accessories - is manufactured to the highest engineering, technical, and quality standards. From basic out-of-the-box applicators to specially designed systems, you can rely on HMT to remain committed to you and your continued satisfaction.

So, if you’re seeking expertise, value, convenience and satisfaction, remember …

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