# High-Performance Premelters For High-Volume Hot Melt Operations.

With 135- and 200-lb. melt tanks, Hot Melt Technologies (HMT) ProFlex G6000 Series Premelters melt adhesives fast and pump them in high volumes.

For bookbinding, roll coating, sealing, wide web and other applications where high-volume reliability is essential, count on the HMT ProFlex G6000 Premetters.

#### High Performance, Economical And Safe

ProFlex 6000 Systems have up to 3 independent RTD controlled pre-melt grid elements. By incorporating high-performance microprocessor controls with low wattage, high-efficiency electrical components, maximum melt rates can be achieved and maintained with minimum energy consumption. And with redundant fail-safe temperature control, workplace security is assured.

#### **Continuous And Uniform Output**

No One Puts It Together Like HMT»

The ProFlex G6135 and G6200 provide consistent and reliable hot melt delivery with fractional horsepower AC or DC drive motors and hardened steel spur gear pumps.



Production proven in countless high-volume operations, ProFlex Systems from HMT are a choice you can make with confidence.

## High-Performance Premelters From An Industry Leader.



ProFlex G6135 Premelter with 135-lb, melt tank

ProFlex G6200 Premelter with 200-lb. melt tank

## SPECIFICATIONS

#### System Type

- High Performance
- Industrial
- Heavy Duty
- Modular

#### Maximum Hoses and Guns

• 2

#### Tank Type

- Aluminum
- · Melt-On-Demand
- Modular / Interchangeable
- Release Coated

#### Melt Tank Capacities (lbs.)

- 135 lbs., (18 gallons)
- 200 lbs., (28 gallons)

#### Tank Heaters

- Interchangeable Cartridge Type
- Serviceable

#### Melt Rate\*

• Up to 120 lbs. / hour

#### **Motor Type**

- AC, 1/3 HP
- DC, 1/4 HP

#### Pumps

- Steel Spur Gear
- Positive Displacement

#### Pump Rate\*

• Up to 200 lbs. / hour

### Viscosity Limits\*

• Up to 1,000,000 cps

#### Electrical Service

- 220v, 1ph, up to 40amp
- \* Rates will vary depending on adhesive type and viscosity as well as system configuration.

## STANDARD CONTROL FEATURES

#### **Temperature Readout**

- Front Panel Display
- Run Temp
- Push-to-See Set Point
- Readout in F° or C°

#### **Run Temperature Range**

• 100° F - 475° F, ±1° F

#### **High Limit of Set Point**

- Front Panel Display
- Adjustable, 250° F 475° F

#### Hose / Gun Controls

• Front Panel On/Off Switches

#### Pump / Motor Controls

- Front Panel On/Off Switches
- Standard Remote Control Interface

#### **Zone Diagnostics**

- Front Panel Display
- Ready, Sensor Fault. Low Temp, Over Temp

#### **Over Temp Protection**

- Front Panel Audible Alarm
- Redundant Fail-Safe Relays
- Independent Zone Shut-Off

## Manual Standby

• Adjustable, 20% - 70% of Set Point

#### **Safety Timers**

- Front Panel Display
- Auto-Standby, 0 5 hours
- Auto-Off, 0 5 hours

#### Pump Ready / Lock-Out

- Tank Temp Ready or
- All Zone Ready
- Ready Delay Timer with Front Panel Display

## DFS® SERVICE FEATURES

#### In-Service Clock

• Front Panel Hour Meter

#### Controls

- Plug-In Solid State Control Relays
- Plug-In Microprocessor
- Plug-In Fuses

#### Adhesive Supply Units (ASU)

- DFS Melt Tanks
- DFS Pumps
- DFS Motors
- DFS Tank Heaters and RTD's

DFS (Designed for Serviceability) components can be easily removed and replaced without disassembly of any other ASU components.

## STANDARD ATTACHMENTS

### **Automatic Guns**

#### **Heated Hoses**

Lengths up to 24 ft.



## ACCESSORIES

Hose Support and Overhead Balancer Systems

Steel Carts with Castors

24-hour / 7-day Scheduler

## High-Performance Hot Melt Systems From An Industry Leader

Hot Melt Technologies (HMT,) has been a leader in the hot melt applications industry since 1981. We offer the applicators, accessories and adhesives you need to become efficient, all from a single source. And, we provide the after-purchase support you need to stay productive, job after job after job.



1723 West Hamlin Road • P. O. Box 80067 • Rochester, Michigan 48308

ISO 9001 - INTERNATIONAL QUALITY ASSURANCE STANDARD