# **Simplicity**<sup>TM</sup>

THE SIMPLICITY<sup>™</sup> ADHESIVE SUPPLY UNIT FEATURES A MODULAR DESIGN THAT MAKES IT SIMPLE TO INSTALL, OPERATE AND MAINTAIN. ITS UNIQUE DESIGN AND PERFORMANCE FEATURES SET IT APART FROM THE COMPETITION, MINIMIZING DOWNTIME AND MAXIMIZING FLEXIBILITY AND RELIABILITY.



# SIMPLICITY<sup>™</sup> ADHESIVE SUPPLY UNIT

The Simplicity<sup>™</sup> ASU takes innovation, technology and performance to the next level. Clear, intuitive V6 controls and a modular design make it simple to install, operate and maintain. With a distinctive new orange ceramic coating, this compact unit features an HMI and hopper lid swivel for flexible configurations, while its small internal reservoir and auto-feeding system rivals "tankless" systems. To match the production needs optimally, at the 16 kg hopper (only) a pre-melt grid can be mounted to increase the adhesive melt rate and two piston pumps can be mounted to double the delivery rate, which make Simplicity<sup>™</sup> unique and exceptional in his class.

## **FEATURES**

- "Turn it on and walk away" convenience makes it an outstanding value
- Vertically integrated pump with easy-spin pump filter
- Easy-to-operate single board control eliminates the need for extensive training
- Melt-On-Demand technology eliminates charring and reduces maintenance
- Dual piston pump capabilities (16 kg unit only)
- All-in-one filter/regulator with integrated pre-filter and coalescing filter

#### **OPTIONS**

- 4 kg, 8 kg, 16 kg tank sizes
- 400 VAC or 480 VAC w/o neutral transformers
- Low-Level sensor
- Pre-filter gauges cue filter change or clogged nozzles
- Dynafill auto feed capable
- Accommodates as many as six hoses
- Available pre-melt grid for increased melt rate

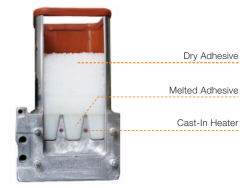
### **TECHNICAL DATA**

System	4KG	8KG	16KG / 16KG Dual Piston Pump
Hopper capacity	4 kg (9 lbs)	8 kg (18 lbs)	16 kg (35 lbs)
Operating temp.	10°C to 232°C (50°F to 450°F)		
Melt rate*	25 lbs/h	25 lbs/h	50 lbs/h
w/ Optional Grid	N/A	N/A	90 lbs/h
Piston pump rate	4/8/16KG = 0.91 kg/min (2 lbs/min) 16KG DPP = 1.81 kg/min (4 lbs/min)		
Piston pump comp.	12:1		
Hose/Head output zones	2, 4, 6		
Max. working hydraulic pressure	68 bar (1000 psi)		
Temp. Control Stability	+/- 1°C (1°F)		
Supply voltage setup	230 VAC Single Ph, 240 VAC 3Ph $\Delta,$ 230/400 VAC 3Ph + N + PE, 400/480 VAC, 3Ph. $\Delta$		
Working Viscosity	500 to 50,000 cps		
Height	454.5 mm (17.89 in)	541.5 mm (21.32 in)	510.6 mm (20.10 in)
Depth	339 mm (13.34 in)	339 mm (13.34 in)	431.2 mm (16.97 in)
Width	619.5 mm (24.39 in)	619.5 mm (24.39 in)	712.9 mm (28.07 in)

\*Dependent on adhesive type

# MELT-ON-DEMAND HOPPER

Adhesive degradation is recognized as the number one cause of downtime on hot melt equipment. To address this problem, ITW Dynatec has patented a "Melt-On-Demand" system. ITW Dynatec's vertical, unheated hoppers only melt the amount of adhesive required by the application. Most of the hot melt adhesive in the hopper remains at a much lower temperature, perhaps even solid state. The added benefits of melting only the adhesive required are quicker start-ups, reduced energy costs, better viscosity control, and reduced fumes.



LOCATIONS

#### Americas

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