



Hot melt applicator for adhesive foaming



Equipment for the future

This new gear pump hot melt unit is simple to operate, and provides complete access while meeting the needs of today's most demanding applications.

Modified Technique and newest design make the Volume ${\rm Melt}^{\textcircled{0}}$ series to a unit for the future.

Multifunctional electronic control

The new electronic control design is aimed at keeping the machine simple to use. This has always been a characteristic of our equipment.



Foaming of the adhesive

Volume Melt[®] adding air to the adhesive, so that the specific gravity is reduced accordingly to the degree of filling with air. This is giving a saving of the glue consumption compared to conventional systems is the degree the adhesive can be foamed (normally 25-70%).



Further you achieve a glue line or spot which is larger, more filling, which is a great advantage by applications, where the glue is used for sealing or where the involved materials are flexible, i.e. for textile gluing where it normally is difficult to obtain a good contact surface.

Connections

Volume Melt's hydraulic hose connections are based on new developed hot melt hose technology, which make recirculation possible using only one hot melt hose. This mean that you are not forced to use two hoses for each gun as with conventional foaming technology, this is better for the economy and saves a lot of space.



Tank

Volume $\operatorname{Melt}^{\scriptscriptstyle \boxtimes}$'s tank is dimensioned so that there is an easy access for adhesive filling, whether it is a granulated hot melt, pressure sensitive or another assembly hot melt in block form. The unit can be delivered with vacumfeeder for automatic filling of the tank with granulated hot melt.



TECHNICAL CHARACTERISTICS

Unit type Tank Volume Pump Motor Fusion capacity Number of outputs Temperature range Temperature control Maximum work pressure Display show/programs	Hot melt unit for foaming of adhesives 8 litres Gear pump 1,5 ccm/rev. (*) 0,37 KWh, 300 rpm with frequency converter (* ²) 8 kg./h (*) 2, 4 or 6 40 to 200°C. (100 to 380°F.) RTD 0,5°C. (1°F.) 81,6 bar (1.260 psi) Weekly watch Standby temperature set down Level control (* ²) Failure log with scan function
Incoming signals	Unit on/off Standby on/off
Outgoing signals	Format showing Unit on/off Standby on/off Unit ready Alarm
Electrical Requirements	Standby connected Low level output 1 x 230 VAC + N + PE 50/60 Hz 3 x 230 VAC + PE 50/60 Hz 3 x 400 VAC + N + PE 50/60 Hz
Dimensions Options	3 x 400 VAC + PE 50/60 Hz (optional) 745 x 455 x 755 Air intake filter Level control sensor Automatic vacumfeeder
Warranty	12 months on components

Warranty

- * Depending on the hot melt.
- *² Option, depending of the job.



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