

Hot melt applicator 7L FlexControl

Adhesive applicator with new, innovative "FlexControl" system, with a tank capacity of 7 litres, progressive melting tank (stainless steel attachment) for gentle processing of PA and APAO hot melts in the form of granules, pillows or blocks



The tank-unit with pressure-regulated system enables precise and even glue application. The integrated dosing meter function as well as the automatic speed control (quantity specification in g/m² or g/lfdm) ensure maximum operating convenience. The complete basic equipment in compact and easy-to-maintain design includes a weekly timer, operating hours and switching cycle counter as well as the recipe menu. The user administration is protected by password.



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FlexControl start screen -Touch panel Operating unit

Clear menu level for all higher-level parameters, timer, process data, service and much more

Pumpe 1				
Liniengeschwindigkeit m/min				
Soll:	3.0	lst:	3.0	
Mengenberechnung			g/m ²	
Soll:	10.0	lst:	0.0	
Druck			bar	
Soll:	30.0	lst:	0.0	

"Dosing meter" menu - automatic speed control according to quantity specification in g/m² or g/lfdm



Large tank filling opening, protective cover for filter and hose connections, connection sockets easily accessible, customised equipment with level monitoring of the tank content, automatic filling system and much more

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Standard equipment

FlexControl - new and innovative microprocessor control unit of SM Klebetechnik

Dosing meter - automatic speed control - quantity specification g/m² g/lfdm.

Pressure sensor with PL "c" instead of bypass - unique for this device category!

Colour display and touch panel control unit - intuitive system operation Weekly timer, operating hour counter, recipe menu, user + password

Remote control via tablet or smartphone

Software update via USB interface/storage of recipes on a USB stick

Temperature setback can be activated automatically or manually

PID temperature controller with self-tuning for sensor PT100, Ni120, NTC

Replaceable tank heater, non-stick coating in melting tank

Filter block made of high-strength aluminium, large tank filter with high durability

Progressive melting tank with stainless steel top / maintenance-friendly design

Precision gear pump for volumetric delivery

Automatic start-up protection of the pump / maintenance-free three-phase drive

Optional equipment

Individual system configuration possible:

Level control with LED signal light to indicate the fill level

Automatic filling system for granulate

Flow rate measurement

Different pump sizes available

Compatible connection with systems from other manufacturers available

Pneumatic bypass for reproducible control of the adhesive pressure

Process data logging

Technical data

Heating:	Electric	
Heating capacity:	appr. 2,0 kW (tank)	
Melting capacity:	up to 5 kg/h (depending to media in use)	
Voltage:	3/N/PE 400 V AC, 50 Hz	
Pump system:	Gear pump	
Pump rate:	5 kg/h – 40 kg/h	
Pump drive:	3-phase brush-less AC motor	
Drive power:	250 W	
Speed control:	Frequency converter	
Hose connection:	1-2	
Dimensions L, B, H:	740 x 350 x 517 mm	