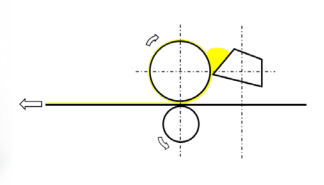








Principle





ROLLCOAT

Roller Application Systems Accurate coating I user-friendly I PUR coating without overcost





ROLLER APPLICATION TOP DOWN

Product Description

The RollCoat units can coat products on the entire surface even if they contain holes or have irregular forms, without loss of adhesive. RollCoat units use the principle of top down application to coat onto products. A small amount of adhesive is contained between the roller and the scraper. A precise adjustable gap between the heated roller and scraper defines the adhesive quantity. When the product is pressed by the counter roller against the main roller, the adhesive is transferred evenly onto the product.

Adhesives

The RollCoat units are hot melt roller applicators with a modular structure. They are designed to apply thermoplastic hot melts on the basis of EVA (ethylene vinyl acetate), PSA (Pressure Sensitive Adhesives) and PUR (Polyurethane Reactive) adhesives. RollCoat units do not have an adhesive tank, only a small adhesive reserve.

A premelt device of your needs feeds the adheisve to the roller. The benefit of a small reserve is the ease of cleaning, less adheisve loss during cleaning time, less production interruption and no need of an air dryer system.

Application width

The 3 maximum application widths of the Roll-Coat Systems are 350mm, 520mm and 820mm.

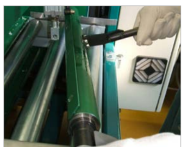
Advantages

- · quantity of adhesive is easy to adjust
- easy to clean
- little adhesive loss
- no air dryer system needed
- good accessability to main components
- compatible with all Robatech and other melting units
- easy to operate
- low TCO (total cost of ownership











	350 mm	5	20 mm	820 (mm
Operating temperature	20210°C or 68410° F				
Temperature control accuracy	± 3° C				
Coating speed application roller*	3 to 25m/min. Best application at 12m/min				
Speed pressing counter roller	9 to 25m/min. Best application at 12m/min				
Operating voltage	400 Volt AC, 3LNPE, 32A				
Power consumption (kW)			4.7kWatt ~ 6k\		Vatt
Compressed air supply	56 bar conditioned and not oiled according to ISO 8573-1 (class 4)				
Ambient temperature	045 °C / 32113 °F				
Weight	~ 490 kg 5		30 kg 605 kg		кg
Safety standards	CE				
	Standard / Compact		Automatic		
Product thickness	> 3 to 100 mm		>1 to 20 mm		
	Foam	Wood	Textile	Steel	Paper
Coating weight*	50-200 g/m2	80-150 g/m2	60-80g/m2	50-150 g/m2	40-100 g/m ²
	Average of 100 g/m2				

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