

## 2 KOMPONENTEN MASCHINENBAU METERING AND MIXING SYSTEMS

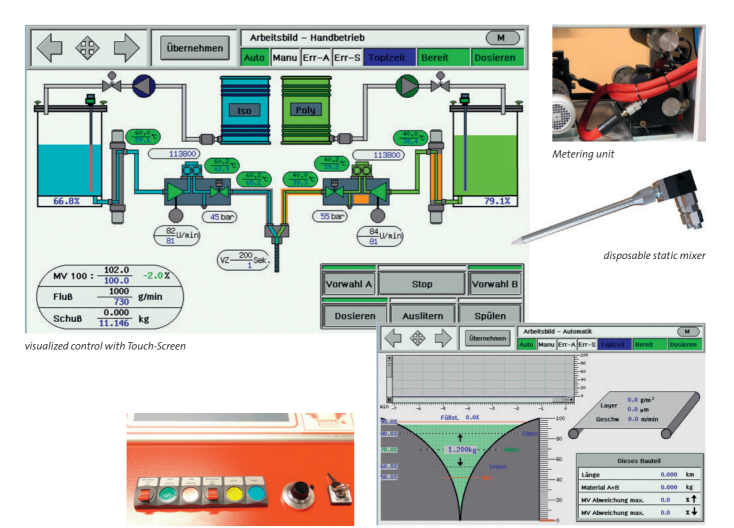


## **PGM Laminat LF**

Electrically driven 2C metering unit for the processing of solvent-free PUR lamination adhesives







Easy-to-operate unit

Unit for the processing of solvent-free 2C PUR laminating glues. The metering is effected especially of gear pumps. Output capacity, pressures and mixing ratio are automatically monitore and adjusted. Thanks to the automatic flow regulation the metering capacity is adhered to the coater speed. Moreover, the visualized control enables a quick overview of all parameters. The data are documented with an integrated printer and recorded continuously, with date and time.

Level control at the nip and measuring of thickness

## **Technical Data**

Viscosity	fluid
Processed Quantity:	200 – 2.000 g/min
	(depending on the viscosity
	and mixing ratio)
Metering:	electrically actuated gear pumps
Mixing Ratio:	infinitely variable from 1:6 to 6:1
Material Heating:	electrical
Consumption / Connections	
Electrical:	4 kW, 400VAC, 50Hz
	max.16A
Pneumatic:	R1/4",6bar
	(consumption: low)
Weight:	approx. 560kg
Dimensions:	(1,200 x 800 x 900)mm
	$[L \times W \times H]$

Technische Änderungen vorbehalten!