Reka Glue Guns Pneumatic



## Hot-Melt Applicator TR 50.4



Fig. TR 50.4

Made in Germany

Process hot-melt adhesive comfortably and precisely with the TR 50.4.

The TR 50.4 glue gun lets you apply hot-melt adhesive as beads and lines.

The hot-melt adhesive is extruded through air pressure. Pneumatic glue guns increase work speed and simplify exact dosing of the glue. The working-temperature of glue applicator is controlled by a thermostat and can be adjusted from 50 to 200 °C. The Reka TR 50.4 can be loaded with granulate,

pillows and 43 mm slugs.

It offers maximum flexibility for choosing the right glue and lets you benefit from cost-advantages of different shapes of hot-melt.

The capacity of 250 ml is sufficient for numerous gluings.

The number of possible application patterns is widely extended by the Reka nozzle range. Almost all of the offered nozzles can be used with every Reka glue gun in combination with a separate adapter.

## **Technical Data**

	TR 50.40	
Article Number	5327 (230 V)	5333 (120 V)
Weight	1200 g	
Power Supply	230 V / 50 Hz	120 V / 60 Hz
Power Consumption	500 Watt (230 V)	400 Watt (120 V)
Current Consumption	2,2 A	3,3 A
Degree of protection	IP 30	
Class of protection	1	
Temperature control	Thermostat	
Temperature limitation	Temperature monitor	
Operating temperature	50 – 200 °C	
Consistency of temperature	± 5 °C	
Temperature indication	analog	
Heat-up time	approx. 3 – 10 min.	
Gross Tank Capacity	250 ml	
Conveying system	Air pressure	
Operating pressure	0,5 – 6 bar	
Length of electric cord	8,5 m	
Length of air tube	3 m	
Length of connection kit	3 m	
Recommended melts	Hot-melt granulate, pillows and 43mm sticks/slugs	

## Accessories

- 1 # 3518 Footswitch
- 2 # 3746 Stationary equipment
- 3 # 5563 Premelter
- 4 # 2770 Stand for storing
- 5 # 3544 Balancer
- 6 # 3519 Cleaning Liquid Meltanova
- 7 # 3465 Nozzle Set M14 Professional
- 8 Inquire about our nozzle range

## Reka Klebetechnik GmbH & Co. KG

Siemensstr. 6 DE-76344 Eggenstein Telefon: +49 721 970 780 Telefax: +49 721 705 069 E-Mail: in-fo@reka-klebetechnik.de Internet: www.reka-klebetechnik.de