Reka Glue Guns Pneumatic



TR 70 LCD Cartridge Gun

PAKARTE LLC
Phone+372 5656 9482
pakarte@pakarte.com



Fig. TR 70 LCD Made in Germany

The TR 70 LCD cartridge gun applies hot-melt adhesives from 310 ml aluminium cartridges in beads and lines

The TR 70 LCD lets you apply hot-melt adhesive as beads and lines.

The hot-melt glue is extruded through air pressure. Pneumatic glue guns increase work speed and simplify exact dosing of the glue.

Thanks to the built in electronic temperature regulation the glue gun is ready to work within 3 to 10 minutes. Further more, it keeps the temperature on a constant level thus is a perfect suit for processing temperaturesensitive hot-melt glue.

A LCD-display and push-buttons allow a precise temperature adjustment. This way, the user always knows the current temperature of the glue applicator and is able to apply the glue at the intended temperature.

The TR 70 LCD glue gun uses 310 ml aluminium hotmelt glue cartridges, which for instance can contain
PUR-hot-melt glue or POR-hot-melt adhesive. The
cartridges can be swapped easily and hassle-free. The
optional cartridge pre-heater KVG heats up the glue
before use and increases the available glue output per
hour. 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.
A cartridge glue gun in combination with empty
cartridges lets you test and process different hot-melts
within a short period of time. This is especially useful
for working in laboratories or when qualifying a new
hot-melt adhesive for a big production line.



Technical Data

	TR 70 LCD	TR 70 LCD	TR 70 LCD HT	TR 70 LCD HT
Article Number	5422 (230 V)	5423 (120 V)	5386 (230 V)	120 V (request)
Weight	1400 g			
Power Supply	230 V / 50 Hz	120 V / 60 Hz	230 V / 50 Hz	
Power Consumption	600 Watt	400 Watt	600 Watt	
Current Consumption	2,6 A	3,3 A	2,6 A	
Degree of protection	1			
Class of protection	IP 30			
Temperature control	Electronic			
Temperature limitation	Temperature monitor			
Temperature indication	digital			
Operating temperature	50 – 210 °C	50 − 210 °C	50 − 235 °C	
			(250°C on request)	
Consistency of temperature	± 2 °C			
Heat-up time	approx. 3 – 10 min.			
Gross Tank Capacity	310 ml			
Conveying system	Air pressure			
Operating pressure	0,5 – 6 bar			
Length of electric cord	8,5 m			
Length of air tube	5 m			
Length of connection kit	3 m			

310 ml hot-melt cartridges

Accessories

Recommended melts

- 1 # 3518 Footswitch
- 2 # 3746 Stationary equipment
- 3 # 5398 Cartridge Preheater
- 4 # 2770 Stand for storing
- 5 # 3544 Balancer
- 6 # 7099 Blank cartridge incl. piston
- 7 # 3466 Nozzle Set M10 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