Reka Glue Guns



Made in Germany

Glue Guns for Sticks



Fig. TR 500, TR 505

Reka Guns for Hot-Melt Sticks: Ergonomic, light and powerful.

Reka glue guns for sticks are light and ergonomic. This makes them a perfect fit for continuous work without fatigue. The long trigger enables the user to dose the amount of glue applied precisely. Additionally, the glue applicators TR 500, 501 and 502 are equipped with a magnetic storing mechanism and come with a metal stand. This way, they can easily and quickly be picked up and put down. The removable cable allows working at otherwise inaccessible areas. The models TR 500 and TR 501 have a built-in electronic temperature regulator which has them heated up and ready to work within 90 seconds. 125 watts of heating power let them easily master challenging gluing applications with high glue output. A number of hot glues like hot-melt sticks based on polyamides or polyethylene require a particular applying temperature. This temperature can be set at the TR 500 from 100 to 205 °C.

Technical Data

	TR 500	TR 501	TR 502	TR 505
Power supply	230 V	230 V	230 V	230 V
Power consumption	125 W	125 W	35W*(500W)	35 W* (500W)
Temperature control	electronic	electronic	PTC	PTC
Operating temperature	100 - 205°C**	ca. 195 °C	ca. 195°C	ca. 195 °C
Max. application.	1.650 g***	1.650 g***	950 g***	950 g***
LED indication for power	yes	yes		
LED indication for heating	yes	yes		
Gluestick-Ø	11,3 ±0,2 mm	11,3 ±0,2 mm	11,3 ±0,2 mm	11,3 ±0,2 mm
Weight	400 g	400 g	400 g	330 g
Magnetic deposit	yes	yes	yes	no
Removeable cable	yes	yes	yes	no
Stand for storing	yes	yes	yes	no
Wirestand	no	no	no	yes

* When gun is cold, power consumption is very high (temporarily up to 500 W) ** Temperature continuously adjustable from 100-205°C; hence, the gun also can work with LowTemperature glue sticks. *** Measured on the throughput during the first minute.

Accessories



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