reka

Reka Glue Gun Pneumatic

Glue Gun TR 50.4



Fig. TR 50.4 Glue Gun Made in Germany

The glue gun TR 50.4 works with melting glues of high and low viscosities in granulate and stick forms.

You adjust the desired temperature between approx. 20 and 200°C; so you always operate at the temperature prescribed for the glue.

Heating and thermostat are installed directly behind the nozzle, this makes sure that the glue is dispensed at the optimum temperature.

Due to the extremely low weight and the balance within the instrument the work is not tiring and your wrist will not be strained.

The TR 50.4 will become light as a feather when you fix it by a balancer.

Thanks to the great variety of Reka accessories you can choose an appliance configuration adapted to your individual requirements.

A stationary stand on which you may deposit the gun and the foot-switch are helpful when you are glueing small parts. Both hands are free for an even more productive procedure.

Various nozzles, foot switches, balancers, stands on which the gun may be deposited and stands for stationary operation complete the program.



Technical Data

TR 50.4

Voltage 230 V / 50 Hz (120 V on request)

Heating capacity 400 W

Air pressure for glue max. approx. 90 psi/6 bars *

Air consumption max. 100 l / min.
Temperature control thermostat

Temperature control rangeapprox. $20\text{-}200^{\circ}\text{C}$ Overheat protectionthermal protectorHeat-up time3-10 min. **

Length of electric cord approx. 8,5 m

Tank capacity250 mlMax. application of glue per minute250 mlWeight handgun1200 g

Accessories

Foot switch pneumatic
Stand <u>with</u> pressure regulator and manometer
Stationary equipment
Balancer
Various additional nozzles

★ Custom build nozzles available on request.

Reka Klebetechnik GmbH & Co.KG

Siemensstr. 6 D-76344 Eggenstein Tel. +49 (0)721/970780 Fax +49 (0)721/705069

Internet: www.reka-klebetechnik.de Email: info@reka-klebetechnik.de

^{*} Only in connection with pressure gauge; filter necessary.

^{**} Depending on type of adhesive.