

Glue Gun Pneumatic

TR 70 LCD Cartridge Gun



Fig. TR 70 LCD Cartridge Gun

The TR 70 LCD cartridge gun applies hot melt adhesives from 310 ml aluminium cartridges in dots, beads, or other standard nozzle forms.

The TR 70 LCD has considerable advantages: It works with 310 ml aluminium cartridges. The appropriate nozzle is screwed with the adapter on to the aluminium cartridge, thus enabling quick cartridge change.

The TR 70 LCD is capable of working with PUR hot melts. PUR HMs distinguish themselves by an extremely high thermal stability.

The electronic temperature control is integrated into the handle for easy operation. It provides an optimum working temperature simultaneously ensuring a careful handling of the material to be glued. The electronic system is easily adjustable.

Due to the light weight (1400 g) and balanced design working with the appliance is not tiring and your wrist will not be strained.

Thanks to the variety of accessories available you can design an appliance adapted to your individual requirements.

An optional stationary stand with foot switch is helpful when glueing small parts leaving both hands free. Various nozzles, foot switches, balancers, gun stands and stands for stationary operation complete the program.

Subject to technical modifications



Technical Data

TR 70 LCD

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

Heating capacity 400 W

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

Air consumption max. 100 I / min.

Temperature control electronic/digital

Temperature control range 50 - 210°C

Overheat protection thermal protector

Fuse 4 A

3 - 10 min. ** Heat-up time

Length of electric cord approx. 8,5 m

Contents of aluminium cartridge 310 ml Max. application of glue per minute 310 ml

Weight handgun 1400 g

Accessories

Pneumatic foot switch Stand with pressure regulator and manometer Stationary equipment Balancer Various additional nozzles

★ Custom built nozzles available on request.



Only in connection with pressure gauge; filter necessary.
Depending on type of adhesive.