Operating Instructions for Reka Hot-Melt Glue Gun

TR 80 LCD Cartridge Hot-Spray



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Dear customer,

The glue gun you purchased will help you to glue parts together more easily and more rapidly. Before using the gun please read these instructions thoroughly.

Product Description

Proper Use

The gun works with hot glue which is dispensed under pressure. Therefore, the glue gun should only be used by qualified people. Handling the gun properly will save you unnecessary accident hazards and problems.

The TR 80 LCD Hot-Spray System consists of glue gun and supply unit incl. a stand for depositing the gun when not in use. Compressed air control and manometer indication are integrated in the stand.

Personal injury or material damage caused by an improper use of the Hot-Melt System shall not be the manufacturer's but the user's responsibility.

Technical Data

Connection 230 V / 110 V
Heating capacity 400 W
Air control glue, max. 6 bars
Air consumption max. 100 l/min

Air consumption max. 100 l/min Temperature control electronic

Temperature control range approx. 50 - 200°C / 120 – 390°F (infinitely variable)

Overheat protection temp. controller

Heat-up time approx. 10 min. (depending on glue type)

Length supply unit 4,5 m

(hand gun/stand)

Length power cable 4,0 m

Capacity

(aluminium cartridge)310 mlMax. application of glue per min.310 mlWeight hand gun1400 g

Accessories

Foot switch art.no. 3517/3518 Stationary equipment art.no. 3618 Balancer art.no. 3544 Wide spray nozzle art.no. 2900

• Special nozzles upon request. Please ask for our accessory nozzle leaflet.

Trouble - Shooting

Survey on Possible Fault Signals and Assistance in Trouble-Shooting

In case of damage, send glue gun to Reka. We shall not be responsible for any repair made by the customer.

Problems	Possible Causes/	Trouble-Shooting
	Faulty Operation	3
No or too little glue comes off though the heat-up time has	• piston got stuck in the cartridge	·
been exactly observed	 clogged nozzle 	unscrew nozzle, clean or replace it
	 pressure too low 	check controller
	 temperature too low 	check temperature
	 defective valve 	replace valve
Glue is too fluid or too consistent	• temperature too high or too low	check temperature
Glue leaks out of nozzle	 sound absorber got stuck 	clean or exchange sound absorber
	clogged nozzle	 unscrew nozzle, clean it carefully or replace it. Unscrew nozzle at operating temperature; wear gloves (risk of burning)
	 piston got stuck in cartridge 	replace cartridge
	 spring pressure ball valve (nozzle) too low 	re-adjust pressure
No temperature	 instrument switched off 	is cable properly connected to socket?
	defective electronics	return gun to supplier
Gun does not produce opti- mum spray pattern		check air flow for spraying:
		- shut pressure controller for adhesive flow at stand
		- open air pressure controller for spraying at stand (max. 6 bars)
		- adjust temperature at gun casing to 185 °C / 350 °F.
		- Operate trigger (no 36). After max. 30 sec., hot spray air must be dispensed. If, after this time, the spray air coming off the gun is not hot, return the instrument to your supplier.
Display shows: 999		 Unplug cord and plug it in again. Switch on glue gun again. If this problem shows up again, send in the glue gun for checking.

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General Safety Instructions

User's Care and Diligence

The Hot-Spray Glue Gun has been designed and fabricated according to the applicable harmonized standards and further technical specifications. So, it is state of art and ensures a maximum of safety. This safety, however, can only be achieved in practice, if all necessary measures have been taken. The user of the device shall be obliged to plan these measures and to make sure that they are taken.

In particular, the user shall ensure that

- the gun is in working order
- the required personal protective equipment (protective gloves) for the operating personnel is available and used
- the entire operating instructions are in legible condition and available to the operator
- only sufficiently qualified and authorized personnel operates and maintains the gun
- this personnel is regularly instructed in the applicable aspects of operational safety and environmental protection, and knows the operating instructions and, in particular, the safety instructions.

Make the information available:

This operating manual shall be kept on the site of operation. It must be ensured that all persons operating the gun can look into the manual at any time. In addition to the operating manual, the instructions pursuant to the Factory Act and the regulations as regards the use of equipment shall always be at the operator's disposal.

Meaning of the Various Safety Symbols

This operating manual shall give concrete advice as to safety to draw the user's attention to remaining unavoidable hazards. These hazards imply dangers to

- persons
- product and equipment

The symbols used in the operation manual shall, in particular, call attention to the safety instructions!



This symbol indicates that there is, above all, danger to persons, but also to equipment and material.

Caution: Hot surface!

Accident Prevention Regulations VBG 125 - W26

Hot surfaces such as machine parts, tanks or materials, but also hot liquids cannot always be perceived. The utmost caution is advised when this symbol is attached to a component.

Always wear protective gloves when you have to touch hot surfaces.

Safety Measures in Case of Normal Operation

The instrument must only be used by persons trained and instructed and being allowed to use it. They have to know the operating instructions and be able to work accordingly.

Prior to each use, check the gun for visible damage and make sure that it is in perfect condition! Advise detected defects to your superior at once!



Safety Instructions for the Use of Hot-Spray System TR 80 LCD

- Never exceed operating temperature of hot melt.
 Overheating may lead to decomposition which may affect health.
- Once the gun has warmed up, nozzle and cover are extremely hot.
- · Compressed air pressure max. 6 bars.
- Never start working without having mounted a nozzle.
- · Do not direct glue jet towards people.
- Prior to any nozzle replacement, unplug connecting cable.
- When replacing a nozzle, liquid glue might leak out.

Warning: Risk of burning!

- Never bring the hot nozzle into contact with the cable.
- When your skin got into contact with hot glue, immediately cool it with cold water.
 Do not try to remove hot melt from the skin first. If necessary consult your doctor.
- When hot adhesive got into your eyes, immediately cool them under running water for about 15 minutes and consult your doctor at once.
- If the vent valve does not audibly de-aerate, hot glue might flow off the sound absorber after the trigger has been operated.
- Always wear protective gloves!

Note: - Do not lay gun on its side

- Gun must de-aerate audibly
- Always de-aerate before lid is opened
- Do not direct glue jet towards people
- Do not hold nozzle top upwards
- Never work without having mounted a nozzle
- Do not carry out overhead work
- Stop using the instrument, if casing is damaged due to shock, breakage or heavy wear
- Even if the gun has been switched off, it may be under pressure and glue may flow off.
- . When using the stand, remove wire strap

Start-up and Operation

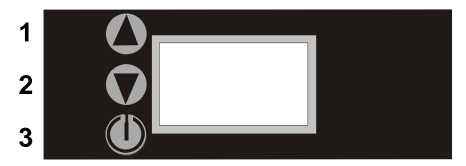
To avoid risk of stumbling:

Lay all instrument connections (cables, hoses, and lines) so that they do not cause any risk of stumbling (cable conduits, bridges)!

Make supply connections and settings

Connect the TR 80 LCD Glue Gun to the electric mains of 230 V / 110 V and a compressed air line of max. 6 bars.

- Plug connecting cable into socket with earthing contact.
- Adjust working temperature for hot melt.



1 = raise temperature 2 = lower temperature 3 = on / off / confirmation

Switch on: Press the **key 3** to switch the glue gun on.

Raise temperature: Press the **key 1** until the desired temperature is displayed. For confirmation press

one time the key 3.

Lower temperature: Press the **key 2** until the desired temperature is displayed. For confirmation press

one time the key 3.

If the chosen temperature is not confirmed within a few seconds by pressing the key 3, the device will use the last chosen temperature. While the device is heating up to the chosen temperature, the numbers on the display are blinking.

Minor leaking during heat-up phase is due to hot melt expanding in the nozzle/heating chamber. As soon as the working temperature is reached, the hot melt will not leak out anymore.

Attention: Temperature regulation not calibrated!

If an exact temperature is needed, it must be checked with a suitable temperature sensing tool.



Attention: After heating up, nozzle and cap are extremely hot!

Never work without hand gloves.

Stand

When the stand is used as a deposit, do not fit the wire strap to the gun!

- Connect compressed air hose to the rear side of the stand.
- Pressure controller right = air for spraying 1 2 bars*
 Pressure controller left = air for glueing 2 4 bars*
- * Depending on glue type and quantity to be applied

Inserting of Glue Cartridge

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- As soon as the gun has warmed up, open cover (no. 13) by turning the star grip (no. 14) to the left.
- Before inserting the cartridge (310 ml), mount enclosed adapter incl. nozzle, making sure that the cartridge has been opened.
- To close the cover turn the grip to the right.
- Allow approx. 10 minutes, depending on type of glue, for the instrument to melt the glue. The quantity to be applied can be determined by pressing the trigger (no. 30); the longer you press, the more glue comes out.
- Only use undamaged cartridges, i.e. cartridges without dents, so that the piston may freely move in the cartridge.

Preheating of Cartridge

To ensure optimum working it is recommended to preheat the closed cartridge in the switched-on glue gun. After approx. 10 minutes (depending on glue type), take off the warmed-up cartridge, open it at the front, and screw on the enclosed adapter incl. nozzle. Alternatively, you may preheat the cartridge using our cartridge preheater.

Caution: Risk of burning! Wear protective gloves or the like!

Application of Hot Melts

Make yourself familiar with the instrument first. Apply a little glue in varying forms (small, large spray dots) on a piece of paper or cardboard. This is very easy. Try to find out the correct quantity and the ideal spray pattern by adjusting the pressure controllers at the stand to different pressures. Observe the correct working temperatures of the individual hot melt. **Never start working without having mounted a nozzle!**

Spraying of PU Hot Melts

The supplied Hot-Spray System is designed for spraying PU hot melts. Nevertheless, check whether the complete spray head (drawing detail "C") is attached to the gun; if this is not the case, attach it. Screw spray cap (no. 21) slightly by hand. Do not use any pliers or the like.

You are advised to wear gloves or use a thick rag.



Do not direct glue jet towards people!

Application of Hot Melts in Lines and Dots

By attaching the respective nozzle adapter the glue gun may be modified to apply PU hot melts in dots and/or lines. For this, it is necessary to exchange the complete spray head. For the correct nozzle assembly see encl. drawing "Nozzle Assembly for Caterpillar-Type/Point-by-Point Application". For this, the controller for spray air must be shut.

Nozzle Replacement

Only replace nozzles when the glue gun is warm (instrument temperature 60 - 80°C / approx. 140 - 175 °F) and empty. For the replacement you need a SW 13 open-end spanner. You are advised to wear protective gloves.



Prior to exchanging nozzles, unplug connecting cable!

Replacing a cold nozzle may damage the gun. If the nozzle is replaced when it is too hot, liquid adhesive may leak out.



Warning: Risk of burning!

- When your skin got into contact with hot glue, immediately cool it with cold water.
- Do not try to remove hot melt from the skin first. If necessary consult your doctor.
- When hot adhesive got in your eyes, immediately cool them under running water for about 15 minutes.
 Consult your doctor at once!

Never start working without having mounted a nozzle! Do not direct glue jet towards people!

Working with Stationary Equipment

(in connection with pneumatic foot switch)

To work with stationary equipment mount glue gun and foot switch according to enclosed drawings "Connection of Foot Switch" and "Stationary Equipment". Then, proceed as follows:

- Press trigger (no.30) down to stop and hold it
- Plug enclosed screw into the borehole provided for this purpose at one side of the casing handle
- Let trigger loose
- Trigger is locked

Operation

The glue gun shall only be used/applied according to its intended use. Please see Section "General Safety Instructions".

Improper use of the gun may cause personal injury or material damage.

Non-observance of the safety instructions when working with the gun may lead to serious burns.

Make a functional test acc. to the following list, before you switch on the glue gun:

Check List

- Did you make sure that compressed air is supplied to the glue gun?
- Is pressure max. 6 bars and min. 2 bars?
- Is the glue gun connected to 230 volts / 110 volts?
- Is the glue gun switched on?
- Is the nozzle clean and free of any foreign matters?
- Is hot melt in the premelting tank?
- Has the heat-up time of approx. 10 minutes (depending on the glue type) been observed?

While you are working...

...the glue gun always has to be deposited on its stand (unless it is fitted to a balancer).

Never lay gun on its side!

- Open premelting tank only if required.
- Only use undamaged cartridges!

When using the stand, remove wire strap!

General Hints

Should the sound absorber (no. 6) got stuck, the adhesive tank may be under pressure. The vent valve (sound absorber) must audibly de-aerate each time you operate the trigger (no. 30).



Warning: With this, hot glue might come off the sound absorber!

If the vent valve does not de-aerate audibly, the adhesive tank must be de-aerated by unscrewing the sound absorber (no. 6), the DT - SEV (no. 7) and the swivelling screw (no. 34).

For this, you are advised to wear gloves.

No liquid glue should get into the sound absorber, when the gun is ready for operation.

Always deposit the gun on its stand, use the wire strap or a balancer. When using the stand, remove wire strap!

If nevertheless, glue should have got into the vent valve, either clean that valve or replace sound absorber, DT - SEV and swivelling screw.

Note: - Do not lay gun on its side

- Instrument must de-aerate audibly
- De-aerate before lid is opened
- Do not direct glue jet towards people
- Do not hold nozzle top upwards
- Never work without having mounted a nozzle
- Do not carry out overhead work
- Stop using the instrument, if casing is damaged due to shock, breakage or heavy wear.

Even if the gun has been switched off, it may be under pressure and glue might flow out! When using the stand, remove wire strap!

Cleaning and Maintenance

If you observe the operating instructions, the gun does normally not need cleaning. When PUR hot melts are used, adapter and nozzles have to be cleaned. We advise to use special cleaning material in 310 ml cartridges.

If the gun is used very often, it has to be maintained regularly. To set a date, please call our service department.

Additional Information

Do you have any more questions or requests? We should be glad to help you.

Please contact us at phone no. ++49-721-9 70 78-0 or fax no. ++49-721-70 50 69

Our mailing address is:

Reka Klebetechnik GmbH & Co. KG. Siemensstr. 6

D - 76344 Eggenstein

e-mail: info@reka-klebetechnik.de

Internet: www.reka-klebetechnik.de

CE EC-Conformity Certificate

The Manufacturer: Reka Klebetechnik GmbH & Co. KG, Signal Str. 6, D-76344 Eggenstein

Siemensstr.6 D-76344 Eggenstein

89/392/EEC revised

certifies that the design of the: TR 80 LCD Hot-Spray System

is in conformity with the regulations of EC 73/23/EEC

Guidelines: 91/368 EEC 89/336 EEC

The following harmonized standards have been applied:

EN 60335 EN 292 EN 60204 HD 400 EN 55014 EN 60555 EN 61000

Design modifications influencing the technical data specified in the operating manual and the intended use, thus meaning a considerable change of the device, render this conformity certificate invalid!

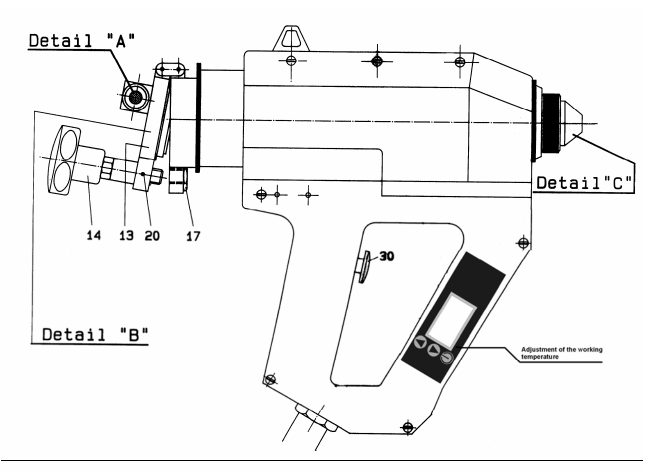
There exists a complete technical documentation.

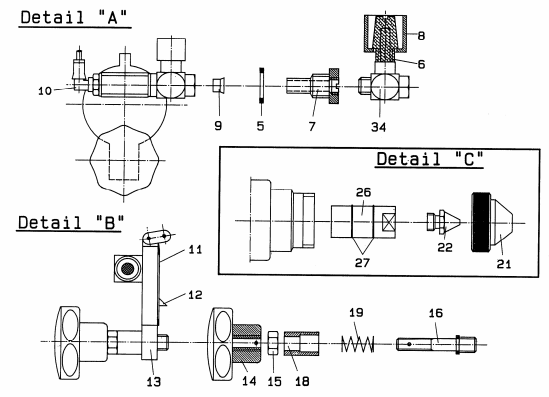
An original version of the operating instructions for the glue gun, in the national language of the user – here English -, is enclosed.

Eggenstein, February 1st, 2002

Signature

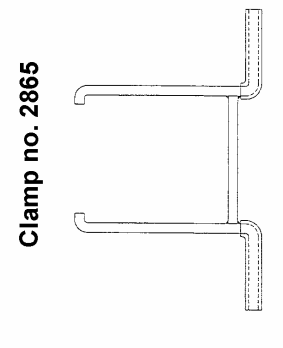
Karl Coenen / Product Manager





Legend for spare parts - Cartridge Hot-Spray-System TR 80 LCD - No. 5354 - 220 V No. 5362 - 110 V

- 5= 2692 O-Ring SEV
- 6 = 2683 Sound absorber
- 7 = 2693 DT SEV D 16
- 8 = 2694 Cap SEV D 18
- 9 = 2696 Membrane SEV
- $10 = 2697 \, 90^{\circ} \, \text{fitting SEV}$
- 11 = 2955 Flat gasket silicone
- 12 = 2953 Cartridge opener
- 13 = 2959 Lid
- 14 = 2613 Star grip
- 15 = 3665 Lock nut
- 16 = 2883 Lid release shaft
- 17 = 2884 Lock nut for lid release
- 18 = 2885 Spacer bush D14/20
- 19 = 2718 Spring
- 20 = 2911 Safety screw
- 21 = 3057 Spray-cap
- 22 = 3051 Spray nozzle complete
- 26 = 2961 Spray-adapter for cartridge
- 27 = 1111 O-ring 15x2mm (3)
- 30 = 2711 Trigger
- 34 = 3016 L-Screwing
- 35 = 3666 Temperature regulator



deposit gun like shown

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Stand

When using the stand, remove clamp no. 2865!