

Product Manual for Pneumatic Reka Glue Guns

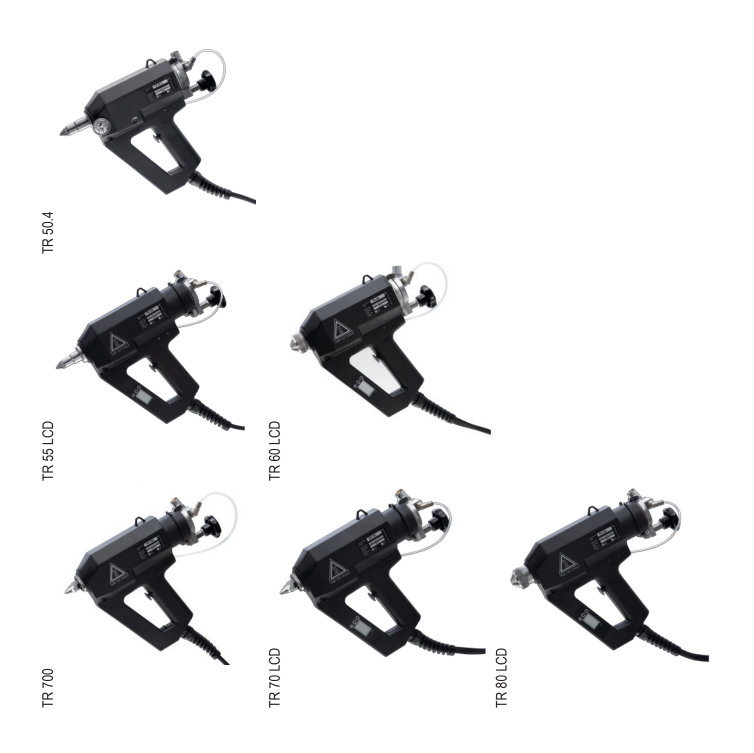


Table of Contents

Product Description	1
General Safety Instructions	2
Safety Measures during Operation	3
Start-up and Control	4
Cleaning and Maintenance	8
Trouble-Shooting	10
Environmental Protection	11
Additional Information	11
EU Declaration of Conformity	12

Spare Parts Technical Specifications Accessories			
TR 50.4	14		
TR 55 LCD / HT	16		
TR 60 LCD / HT	18		
TR 700	20		
TR 70 LCD / HT	22		
TR 80 LCD / HT	24		

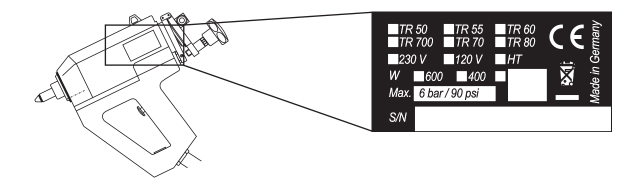
Product Description



Dear customer,

the glue applicator you purchased will help you to glue parts together more easily and more rapidly. To ensure optimum usage of the glue applicator we recommend that you read these instructions thoroughly before using the applicator for the first time.

The type of your applicator can be taken from the nameplate fitted to the side of the casing.



Eggenstein-Leopoldshafen, March 1st 2016

Indended Use

The applicator works with hot glue which is dispensed by a pneumatic conveying system. It is suitable for hotmelt from 2.000 - 15.000 mPas*. The glue applicator should only be used by trained, instructed and authorized persons who have been familiarized with its proper use and the safety precautions. Handling the applicator properly will avoid unnecessary accident hazards and problems. Bodily injury or material damage caused by not using the glue applicator as intended shall not be the manufacturer's, but the user's responsibility.

* less than 2.000 and more than 15.000 mPas possible with limitations.

General Safety Instructions

Care and Diligence of the User

The glue applicator has been designed and fabricated in conformity with the applicable harmonized standards and additional technical specifications. So, it is state of the art and ensures maximum safety.

This safety, however, can only be achieved in the operational practice, if all the necessary measures are taken. The user of the equipment shall be obliged to plan these measures and to make sure that they are taken.

In particular, the user shall ensure that

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

Making the Information Available

This operating manual shall always be kept at the place of operation of the applicator. Be sure that all persons handling the applicator can consult the instructions at any time. In addition to this operating manual, there must be available instructions regarding legal and other mandatory regulations relating to accident prevention and to relevant requirements of the employers' liability insurance association.

Safety Symbols

This operating manual gives concrete safety instructions to alert the user to remaining unavoidable hazards. These hazards imply dangers to

- persons
- product and equipment

Meaning of the Symbols used in the Manual

Caution: hot surface!



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



Accident Prevention Regulation 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. Wear protective gloves whenever you have to touch hot surfaces.



To avoid accidents lay the cables so that they will not cause any risk of stumbling.



Wear protective gloves and safety goggles whenever you work with the applicator. If the safety glove sign isn't clearly visible or not at all on the glue applicator please contact Reka Klebetechnik GmbH & Co. KG.

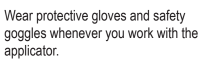
Safety Measures to be taken during **rekan** Operation



The applicator must only be used by trained, instructed and authorized persons. These persons must have read the operating instructions and be able to work accordingly. Before using the applicator, check it for visible damage and make sure that it is only used when in proper and safe condition. Notify detected defects to the appropriate person immediately.

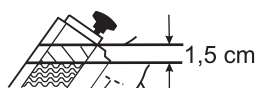
Safety Instructions for the Operation of the Hot-Melt Applicator





Avoid accidents by stumbling – Lay all cables, hoses and conduits so that they will not cause any risk of stumbling. For this, install cable ducts and bridges.

Only fill the tank up to 1.5 cm under the upper rim.



Never exceed the operating temperature of the hot melt. This temperature is indicated in the technical specification of the glue. Overheating may lead to decomposition which may affect the health of the user as well as the operability of the applicator.

Once the glue applicator has warmed up, nozzle and lid are very hot.

Do not start working before fitting a nozzle first.

Only replace nozzle when applicator is warm.

Unplug the connecting cable before replacing a nozzle. Warning: risk of burns! When a nozzle is replaced, liquid glue might leak out.

Never bring the hot nozzle into contact with the cable.

Never direct the glue jet towards people.



If hot glue comes into contact with the skin, cool it with cold water immediately. Do not try to remove the hot-melt from the skin first. If necessary, consult a doctor. If hot glue comes into contact with the eyes, immediately cool them under running water for about 15 minutes and consult vour doctor at once.

Always deposit the glue applicator on the wire stand or the respective plate destined for this purpose.

Do not lay the applicator on its side.



Never hold nozzle top upward. Otherwise hot-melt may reach the lid. This causes the venting mechanism to get clogged or also lets hot-melt leak out of the applicator when the lid is opened.

Do not carry out overhead work.

Stop using the equipment immediately, if the casing is damaged due to shock, breakage or heavy wear.

Do not feed solvent, benzine, benzene, toluene, acetone, turpentine or other flamable material. Risk of explosion!

Start-up and Control



Wear protective gloves and safety goggles whenever you work with the applicator.

Avoid accidents by stumbling – Lay all cables, hoses and conduits so that they will not cause any risk of stumbling. For this, install cable ducts and bridges.



Never direct the glue jet towards people!



Never hold nozzle top upward.

Do not carry out overhead work.

Never start working before fitting a nozzle first.

Change nozzles only when the applicator is warmed up.

Open lid only when the applicator is heated up.

Do not overcharge the applicator; only fill it up to max. 1.5 cm below upper rim.

The heating temperature should be lowered during longer work breaks to preserve the hot-melt. Ongoing heating makes the hot-melt coke and may also change its' characteristics.

Stop using the equipment immediately, if the casing is damaged due to shock, breakage or heavy wear.

The glue applicator must only be used/applied for its intended purpose. Please read the chapter "General Safety Instructions".

If it is not used as intended, this may cause personal injuries or equipment damages. Disregard of the safety instructions for the use of the applicator may lead to serious burns.

Before you use the applicator perform functionality test according to the following list:

• Is compressed air supplied to the glue applicator?

• Is the applicator connected to a compressor with oil mist seperator?

• Is the pressure max. 6 bars and min. 2 bars?

• Is the applicator connected to 230 volts (or 120 volts, if required by the specific applicator)?

- Is the applicator switched on?
- Is the nozzle clean and free of foreign matters?
- Has the heat-up time of approx. 10 minutes (depending on glue type) been kept?
- Is hot-melt glue in the melting tank?

Setting the hot-melt working temperature (all LCD types)



Switching the temperature control on and off: Press the (1) button to

switch the temperature control on or off. If the temperature control is switched off, three hyphens (- - -) will be on the display.



Raising the temperature: Press the button until the desired temperature is

indicated. Press the (1) button once to confirm the setting. As long as the circuit board is in temperature adjustment mode two dots will appear behind the first two digits.

Reducing the temperature:

Press the velocity button until the desired temperature is indicated. Press the velocity button once to confirm the setting. As long as the circuit board is in temperature adjustment mode two dots will aprear behind the first two digits.

While the applicator is heating up to the set temperature, the numbers on the display are flashing.



Setting the Working Temperature of the Hot-Melt (TR 50.4)

After having started the applicator, wait for approx. 10 minutes and check the working temperature at the thermometer. If necessary, correct the temperature at the thermostat.

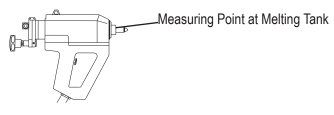
- Clockwise = higher temperature
- Anti-clockwise = lower temperature

Minor leaking out of the nozzle during the heat-up phase is due to the hot-melt expanding in the nozzle/heating chamber. As soon as the working temperature is reached, the hot-melt will stop leaking.

General Notice on Hot-Melt Working Temperature (all Applicators)

Please note:

The temperature regulation is not calibrated! If an exact temperature is required, use a calibrated thermometer to check the temperature. Please also note that the outside temperature of the melting tank differs from the actual temperature inside the melting tank.



The heating temperature should be lowered during longer work breaks to preserve the hot-melt. Ongoing heating makes the hot-melt coke and may also change its' characteristics.

Working with a Balancer (Suspender) (Accessories) If the glue applicator is fixed to a balancer (suspender), it is recommended to use the suspension # 10436. Thereby it is avoided that, by a wrong positioning, glue gets into the vent valve.

This applies to glue applicators TR 50.4, TR 55, TR 60, TR 700, TR 70, TR 80.



Stand including Pressure Regulator and Manometer (Accessories)

The precision adjustment for the compressed air regulates your glue application. The set pressure may be read from the indication of the manometer.

• When you use the stand for depositing the applicator, remove the wire stand.

• Connect the compressed-air hose to the rear side of the stand. Connect the glue applicator and the stand with the compressed-air hose which is firmly fitted to the glue applicator. (TR 50.4 / 55 / 700 / 70)

- Pressure controller on the right = air for glue output
- 1 6 bars* (Stand for Storing 2770 and TR 60 / 80)

• Pressure controller on the left = air for spray air discharge 1 - 6 bars* (TR 60 / 80)

Working with Stationary Equipment (in connection with pneumatic foot switch) (Accessories)



Warning:

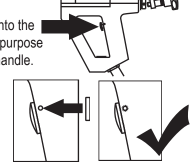
Risk of burns! When, in the stationary mode of operation, workpieces are passed below the glue applicator by hand, there is a risk of burns; so, it is absolutely necessary that you wear protective gloves.

First, mount the pneumatic foot switch and the stationary equipment. The relevant instructions are supplied together with the respective accessories. To connect the system, proceed as follows:

• Press the trigger down and hold it.

• Put the enclosed plug into the borehole provided for this purpose at one side of the casing handle.

- Release the trigger.
- The trigger is locked.



* Depending on the glue type and the desired quantity to be applied

Start-up and Control

Loading Hot-Melt Glue (TR 50.4 / 55 / 60)

• As soon as the applicator has warmed up, turn the star grip (no. 6) anti-clockwise and open the lid upward (TR 50.4 / 60: item 3; TR 55: item 4). Now you can load the desired non-reactive glue.

• Only fill the tank up to approx. 1.5 cm below its upper rim. Turn the star grip clockwise to close the lid.

• It takes the applicator approx. 3 – 10 minutes to melt the glue, depending on quantity and type of the glue as well as the processing temperature.

• To apply glue, push the trigger. The dispensed amount is controlled by the trigger, the pressure applied to the glue gun as well as the nozzle diameter. The longer the trigger is pushed and the bigger the nozzle diameter is, the more glue is dispensed.

Using PUR Hot-Melt Cartridges (TR 700 / 70 / 80)

Cartridges may only be inserted or exchanged, when the applicator is warm or heated up. Do only use cartridges in perfect condition, that is without dents, etc., so that the piston may move freely in the cartridge.



Wear protective gloves and safety goggles whenever you work with the applicator.

When the applicator has warmed up, there is a risk of burns!

If, when changing the cartridge, another type of glue is used, the nozzle must be rinsed thoroughly (see chapter "Cleaning of the Nozzle/Nozzle Adapter").

The heating temperature should be lowered during longer work breaks to preserve the hotmelt. Ongoing heating makes the hot-melt coke and may also change its' characteristics.

Preparation of the Cartridge



To open the cartridge pierce the outlet, using a pointed tool.



Screw nozzle adapter and nozzle onto the cartridge.

Preheating the Cartridge

To ensure optimum operation it is recommended to use Reka cartridge preheater (article 5398 (230 V); article 5399 (120 V). Cartridges in the cartridge preheater should always be fitted with nozzle adapter and nozzle.

Loading the Hot-Melt Cartridge

As soon as the applicator has warmed up, turn the star grip (item 6) anti-clockwise and open the lid (item 5) upward.

Be sure that the cartridge outlet has been opened and a adapter and nozzle are fitted (see "Preparation of the Cartridge").



Insert the cartridge into the cartridge applicator.



Allow approx. 20 minutes for the applicator to warm up (depending on the type of glue). Warming-up will not take as long, if the cartridge has been preheated.



Apply the hot-melt glue.



If an empty cartridge is replaced by a full one containing a different type of glue, nozzle and adapter must be cleaned. For this, please read "Cleaning the Nozzle/Nozzle Adapter after working with PUR Hot-Melt Glue Cartridges" in chapter "Cleaning and Maintenance". (Page 8).

Applying Hot-Melt Glue



Wear protective gloves and safety goggles whenever you work with the applicator.

Never start working before fitting a nozzle first.

Never direct the glue jet towards people!



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

Make yourself familiar with the instrument first. Apply a little glue in varying forms on a piece of paper or cardboard. For example, lines, small or big spray or glue points. Try to find out the correct quantity and the ideal pattern by adjusting the air and glue quantities by means of the pressure regulator at the stand (TR 60 / 80), always observing the correct working temperatures of the specific hot-melt. This temperature is indicated in the technical datasheet of the respective hot-melt.

Spraying Hot-Melt Glues (TR 60 / 80)

The supplied hot-spray systems TR 60 / 80 are designed for spraying pressure-sensitive adhesives and PUR hotmelt glues. Please check, whether the complete spray head (drawing Detail Front) is fitted to the applicator; if this is not the case, attach it. The spray cap (# 3088) must be screwed on slightly by hand; never use any tools. You are advised to wear protective gloves. Do not turn off the spray air as long as a spray cap is fitted to the glue gun.

Modification for Dot and Line Application (TR 60 / 80)

For this, the complete spray head must be exchanged. Please read the following chapter "Replacement of Nozzles" (see below). The nozzle-adapter-assembly is shown on page 19 for TR 60 and page 25 for TR 80. To apply dots and lines, the pressure regulator for the spray air on the stand must be set to zero pressure.

Replacement of Nozzles



Warning: risk of burns! If hot glue comes into contact with the skin, cool it with cold water immediately. Do not try to remove the hot-melt from the skin first. If necessary, consult a doctor. If hot glue comes into contact with the eyes, immediately cool them under running water for about 15 minutes and consult your doctor at once.



For your own safety wear protective gloves and safety goggles whenever you work with the applicator.

Unplug the connecting cable before replacing nozzles!

Only replace nozzles when the applicator is warm (applicator temperature 60-80 °C) and the glue tank is empty. Replacing a nozzle when the applicator is cold, may damage the applicator. If the nozzle is replaced when the applicator is too hot, liquid glue may leak out. For the melting range and the melting point of the used glue, please see the technical datasheet of the respective glue.

After Work

Please unplug the device after working with it. Do not unplug it by pulling the cord, pull the plug instead.

Cleaning and Maintenance

The applicator is to be maintained by skilled personnel on a regular basis. The frequency of maintainance depends on wear and the hotmelt in use.

Never fill soiled glue into the melting tank. The heating temperature should be lowered during longer work breaks to preserve the hot-melt. Ongoing heating makes the hot-melt coke and may also change its' characteristics. If you follow all advices given in the operating manual, the glue applicator does normally not need cleaning. The nonreactive glue contained in the applicator will remelt and can be used for glueing again. The working temperature of the respective glue may be taken from the technical datasheet which can be procured from the producer of the glue. This temperature must not be exceeded, otherwise the glue may coke in the glue applicator. Hot-melts on a polyamide basis are particularly sensitive. If the glue has coked, the applicator should be cleaned. If a special cleaning agent is needed, information on this cleaning agent is available at your glue supplier.

Never clean the applicator with solvent, benzine, benzene, toluene, acetone, turpentine or other flamable material. Risk of explosion!

When reactive PUR hot-melt glues are used, the adapter and the nozzles must be flushed thoroughly. For this, use a special cleaning agent in 310ml cartridges. Please ask your glue supplier for the cleaning agent suited for the hot-melt used by you.

Cleaning the Nozzle/Nozzle Adapter after having applied PUR Hot-Melt Cartridges (TR 700 / 70 / 80)

When the applicator will not be used for a longer time, we recommend that you clean the nozzle/the adapter because reactive PUR hot-melts may harden within a short time and cannot melt any more.



Warning: risk of burns!

For your own safety you are advised to wear protective gloves and safety goggles when replacing nozzles.

Proceed as follows:



applicator.

Remove the PUR cartridge from the

Unscrew the nozzle adapter from the warm glue cartridge.

Use a pointed tool to open the outlet of the PUR-cleaner cartridge.

Screw the nozzle adapter on the screw thread of the cleaner cartridge.



Insert the cleaner cartridge in the applicator. Please ask the glue producer for the cleaning agent suited for the glue used by you.



Allow about 20 minutes for the applicator to warm up the cleaner.



Flush the nozzle adapter with cleaner until you see cleaning agent come out steadily.

Remove the cleaner cartridge from the applicator and unscrew the nozzle adapter and nozzle from the cleaner cartridge while it is still warm.

Caution: Hot cleaning agent may flow out! Allow the cleaner cartridge to cool and keep it for further use.



Cleaning the Vent Valve

Each time the trigger (item 7) has been pulled, the applicator must audibly vent through the vent valve ("SEV"). If the sound absorber (item 8) got stuck, the glue tank may be under pressure.

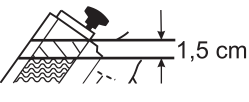


Warning: With this, hot glue might come out of the sound absorber!

If the vent valve is clogged, hot-melt can exit the glue gun through the nozzle even when the device is switched off!

Prevent liquid glue from getting into the sound absorber, when the applicator is ready for operation by ...

- depositing the glue applicator on a level plane, using its wire bracket;
- depositing the glue applicator on the stand (# 2770, included in TR 60 / TR 80);
- suspending the glue applicator at a spring balancer (# 3544);
- filling the glue applicator only up to approx. 1.5 cm below the upper rim;





always pointing the nozzle downwards.

If nevertheless glue got into the vent valve, replace it or clean it if possible and when the glue gun is warmed up. Replacement or cleaning of the vent valve when the glue gun is cold may lead to damaging the device.

Trouble-Shooting

List of possible fault indications and assistance in trouble-shooting

In case of damage, send the glue applicator to Reka, indicating type and serial no. of your applicator. Self-made repairs void the warranty.

Fault	Possible Cause	Measures to be taken	
No or too little glue output,	• Foreign objects in nozzle?	Replace nozzle	
though the heat-up time has been observed exactly	• Low air pressure	Check pressure settings and check air pressure supply if applicable	
	 Low hot-melt temperature 	Check temperature setting	
	• Cartridge devices TR 700 / 70 / 80: The piston in the cartridge can't move freely	• Replace cartridge	
Hot-melt is too thin or too	• Temperature either too high or too lo	w• Check the temperature	
Hot-melt contains brown flakes	 Hot-melt was heated over recommended temperature 	Lower the heating temperature	
	 Hot-melt was heated for too long and is coked 	 Lower the heating temperature during work breaks 	
Leaking nozzle	Silencer / Vent Valve is clogged	• Clean the vent valve and replace silencer	
	• Foreign objects in nozzle?	• Replace nozzle	
	• Cartridge devices TR 700 / 70 / 80: The piston in the cartridge can't move freely	• Replace cartridge	
Applicator doesn't heat up	Device is switched off	 Check power supply T urn on applicator, if applicable (LCD-Models). T R 700: T urn on on-/off-switch. 	
Spray pattern is not as desired (TR 60 / 80)	• Setting of pressure on air / hot-melt needs to be adjusted	Check air-pressure: • Set pressure regulator of hot-melt to zero at stand • Set pressure regulator of spray air to maximum (max. 6 bar) at stand • Set temperature to 200 °C • Hot-air must exit the spray cap after about 30 seconds	
	 Hot-melt is not suitable for spray application 	Use suitable hot-melt	

Environmental Protection

Never throw electric tools in the domestic waste. According to the European directive 2002/96/EC for used electric and electronic devices and according to national regulations, used electric tools must be collected separately and treated in an environmentally compatible way for re-use.

Packing material used by Reka Klebetechnik can be recycled completely.

Please take instructions for the disposal of hot-melt glues and hot-melt cartridges from the respective safety specifications.

Additional Information

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

Please contact us by: Telephone sales Telephone reception Telefax E-Mail

+49 721 970 78 - 30 +49 721 970 78 - 0 +49 721 705 069 sale@reka-klebetechnik.de

Our mailing address is: Reka Klebetechnik GmbH & Co. KG Siemensstr. 6 DE-76344 Eggenstein

Internet: http://www.reka-klebetechnik.de





EU Declaration of Conformity

Product: Hot-Melt Glue Applicators

Type: TR 50.4 TR 55 LCD TR 55 LCD HT TR 60 LCD TR 60 LCD HT TR 700 TR 70 LCD TR 70 LCD HT TR 80 LCD TR 80 LCD HT

This is to certify that the above applicators in the design marketed by us are in conformity with the following EC directives:

until 15-01-2007:73/23/EEC, from 16-01-2007: 2006/95 EC until 19-07-2009: 91/368 EEC, from 20-09-2009: 2004/108 EC until 28-12-2009: 89/336 EEC, from 29-12-2009: 2006/42 EC 2002/95/EC

The following standards have been applied:

IEC CISPR14 IEC 60335 IEC 60204 IEC 61000

This declaration of conformity shall get invalid, if the product is modified, extended, or otherwise changed without express approval of Reka Klebetechnik

- and/or other components than accessories of Reka Klebetechnik are fitted,
- and if the product is not connected or used as intended.

Eggenstein-Leopoldshafen, 1. March 2016

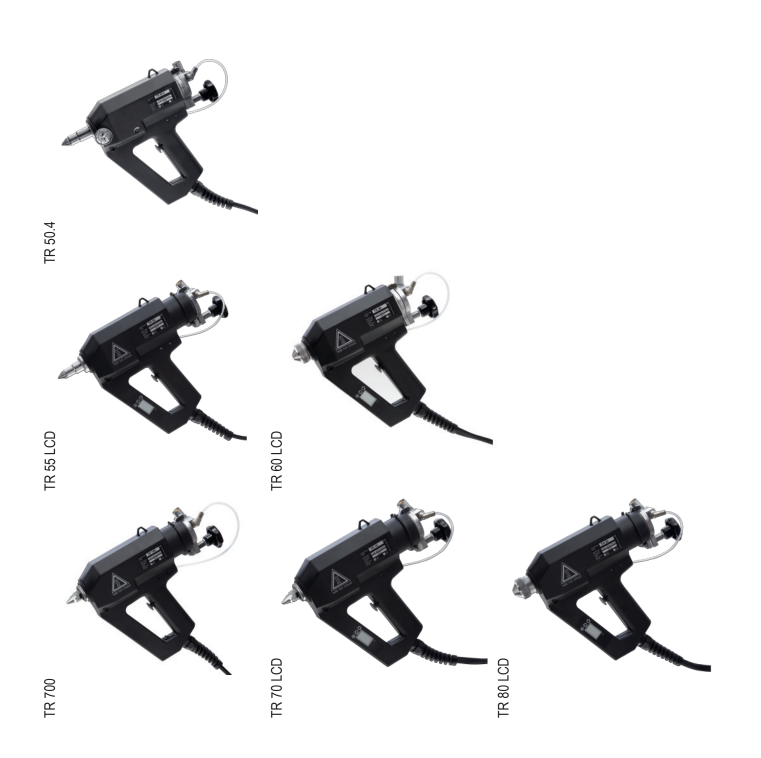
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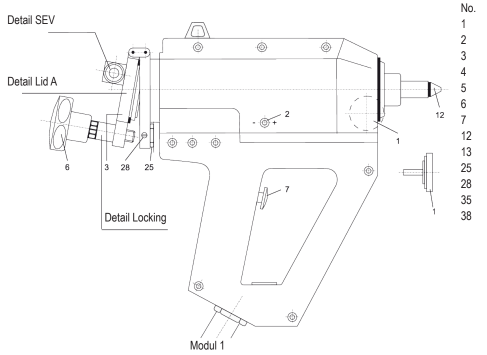
Management Purchasing and Production Reka Klebetechnik GmbH & Co. KG



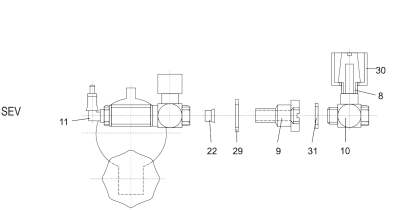
Spare Parts Technical Specifications Accessories



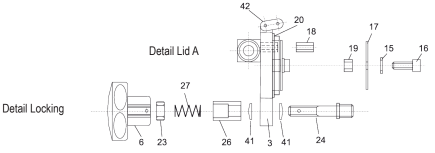
Spare Parts TR 50.4



Art.No.	name of article
2518	Thermometer
2517	Thermostat
3657	Lid "A" for TR 50.4 / 60
3661	Lid "D" for TR 55
3660	Lid "C" for TR 70 / 700 / 80
2613	Star Grip
2711	Trigger
3074	Nozzle M14 for TR 50.4 / 55
1143	Nozzle M10 for TR 70 / 700
2884	Lock Nut for Lid Release
2911	Cover safety screw
2958	Adapter
2918	Switch on/off



Detail S	EV
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No. Art.No. name of article Lid A for TR 50.4 / 60 Lid D for TR 55 Lid C for TR 70 / 700 / 80 Star Grip Sound Absorber SEV DT-SEV L-Screwing 90°-Screwing Spray Nozzle Disc Screw M6 x 16 Plate Spacer Intensification O-Ring D 40x3 for TR 50.4 / 60 Membrane Lock nut M8 Lid release shaft Spacer bush Spring O-Ring SEV Cap SEV D 18 O-Ring DT SEV Spray Cap Spacer 25x2 Flat Seal Gasket Cartridge piercer **Disc Spring** Hinge link O-Ring 40 x 4 Reparing-Set SEV Locking complete

Technical Data Glue Gun TR 50.4



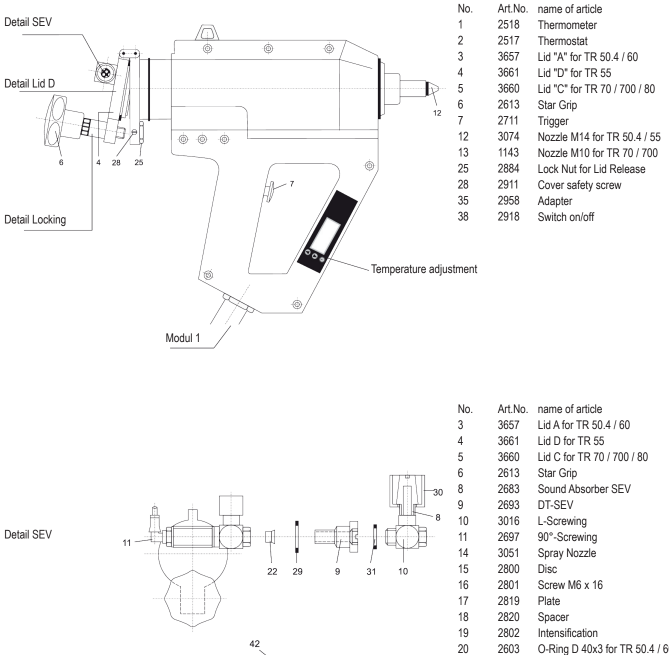
Article Number Weight Power Supply Power Consumption **Current Consumption** Degree of protection Class of protection Temperature control Temperature limitation Operating temperature Consistency of temperature Temperature indication Heat-up time Gross Tank Capacity Conveying system Operating pressure Length of electric cord Length of air tube Length of connection kit Recommended melts

TR 50.40 5327 (230 V) 5333 (120 V) 1200 g 230 V / 50 Hz 120 V / 60 Hz 550 Watt (230 V) 400 Watt (120 V) 2,2 A 3,3 A IP 30 Т Thermostat Temperature monitor 50 – 200 °C ±5°C analog approx. 3 – 10 min. 250 ml Air pressure 0,5 – 6 bar 8.5 m 3 m 3 m Hot-melt granulate, pillows and 43mm sticks/slugs

Accessories (optional)

3466 Nozzle Set M10 Professional
3544 Suspender (Balancer)
2770 Stand for Storing
3746 Stationary Equipment
3518 Footswitch
5563 Premelter VSB 40 (230 V)
5567 Premelter VSB 40 (120 V)
Inquire about our nozzle range

Spare Parts TR 55 LCD / HT



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Detail Lid D

26 41

Detail Locking

2683	Sound Absorber SEV
2693	DT-SEV
3016	L-Screwing
2697	90°-Screwing
3051	Spray Nozzle
2800	Disc
2801	Screw M6 x 16
2819	Plate
2820	Spacer
2802	Intensification
2603	O-Ring D 40x3 for TR 50.4 / 60
2696	Membrane
3665	Lock nut M8
2883	Lid release shaft
2885	Spacer bush
2718	Spring
2692	O-Ring SEV
2694	Cap SEV D 18
2695	O-Ring DT SEV
3088	Spray Cap
2616	Spacer 25x2
2955	Flat Seal Gasket
2953	Cartridge piercer
2124	Disc Spring
2617	Hinge link
2533	O-Ring 40 x 4
2621	Reparing-Set SEV
2882	Locking complete

Technical Data Glue Gun TR 55 LCD / HT

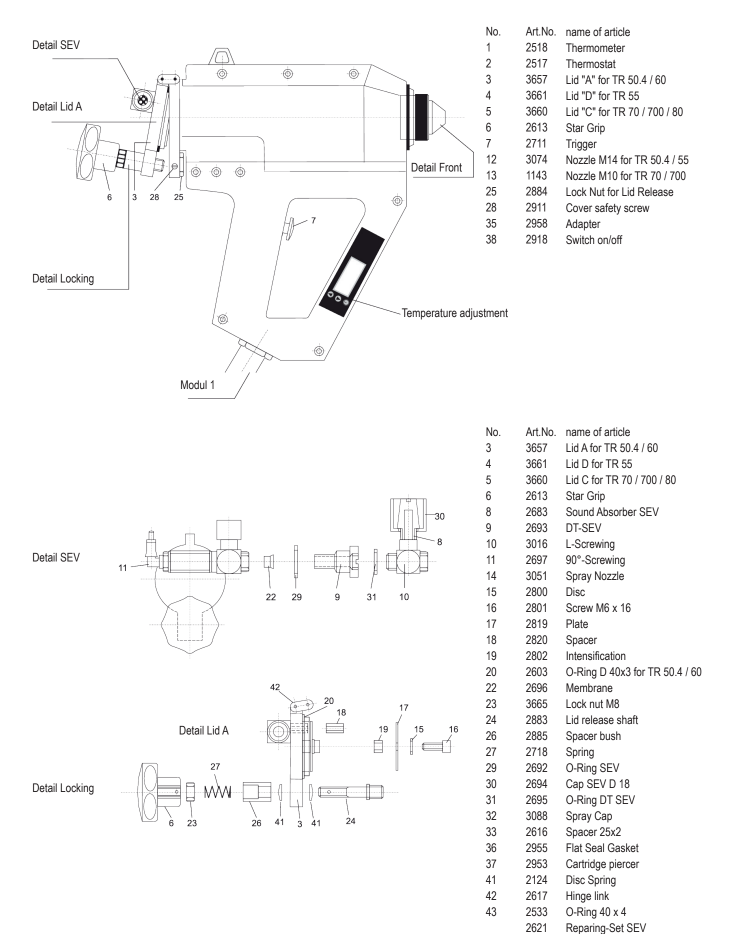


Article Number Weight	TR 55 LCD 5424 (230 V) 1400 g	TR 55 LCD 5427 (120 V)	TR 55 LCD HT 5384 (230 V)	TR 55 LCD HT 5388 (120 V)
Power Supply	230 V / 50 Hz	120 V / 60 Hz	230 V / 50 Hz	120 V / 60 Hz
Power Consumption	600 Watt (230 V)	400 Watt (120 V)	600 Watt (230 V)	400 Watt (120 V)
Current Consumption	2,6 A	3,3 A	2,6 A	3,3 A
Degree of protection	IP 30			
Class of protection				
Temperature control	Electronic			
Temperature limitation	Temperature monitor			
Operating temperature	50 – 210 °C	50 – 210 °C	50 – 235 °C	50 – 235 °C
			(250°C on request)	(250°C on request)
Consistency of temperature	±2 °C			
Temperature indication	digital			
Heat-up time	approx. 3 – 10 min.			
Gross Tank Capacity	330 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			
Recommended melts	Hot-melt granulate, pillow	s and 43mm sticks	/slugs	

Accessories (optional) # 3465 Nozzle Set M14 Professional

3465 Nozzle Set M14 Professional
3544 Suspender (Balancer)
2770 Stand for Storing
3746 Stationary Equipment
3518 Footswitch
5563 Premelter VSB 40 (230 V)
5567 Premelter VSB 40 (120 V)
Inquire about our nozzle range

Spare Parts TR 60 LCD / HT



2882

Locking complete

Technical Data Glue Gun TR 60 LCD / HT

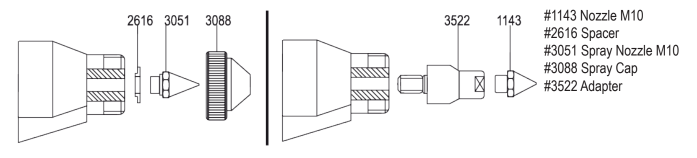


Article Number Weight	TR 60 LCD 5461 (230 V) 1200 g	TR 60 LCD 5462 (120 V)	TR 60 LCD HT 5382 (230 V)	<i>TR 60 LCD HT</i> 120 V upon request
Power Supply	230 V / 50 Hz	120 V / 60 Hz	230 V / 50 Hz	
Power Consumption	480 Watt (230 V)	, ,	480 Watt (230 V)	
Current Consumption	2,6 A	3,3 A	2,6 A	
Degree of protection Class of protection	IP 30 I			
Temperature control	Electronic			
Temperature limitation	Temperature monitor			
Operating temperature	50 – 210 °C	50 – 210 °C	50 – 235 °C (250°C on request)	
Consistency of temperature	±2°C		,	
Temperature indication	digital			
Heat-up time	approx. 3 – 10 min.			
Gross Tank Capacity	250 ml			
Conveying system Operating pressure	Air pressure 0,5 – 6 bar			
Length of electric cord	4 m			
Length of connections				
(stand to handgun)	4,5 m			
Length of connection kit	3 m			
Recommended melts	Hot-melt granulate, pillow	s and 43mm sticks	/slugs	

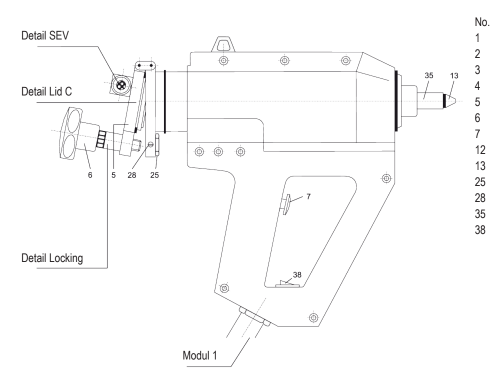
Accessories (optional)

3466 Nozzle Set M10 Professional
3522 Point-/Line-Adapter for TR 60
3544 Suspender (Balancer)
3746 Stationary Equipment
3518 Footswitch
5563 Premelter VSB 40 (230 V)
5567 Premelter VSB 40 (120 V)
Inquire about our nozzle range

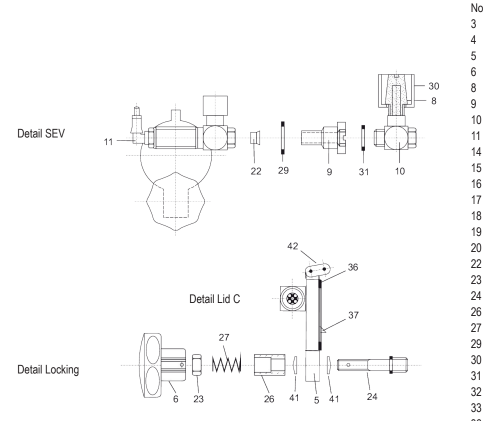
TR 60 LCD – Detail Front



Spare Parts TR 700



Art.N 2518 2517 3657 3661 3660 2613 2711	B Then Then Lid "/ Lid "I Lid "I Lid "G Star	
3074 1143 2884 2911 2958 2918	Nozz Lock Cove Adap	tle M14 for TR 50.4 / 55 tle M10 for TR 70 / 700 Nut for Lid Release er safety screw oter ch on/off



No. 3	Art.No. 3657	Lid A for TR 50.4 / 60
4	3661	Lid D for TR 55
5	3660	Lid C for TR 70 / 700 / 80
6	2613	Star Grip
8	2683	Sound Absorber SEV
9	2693	DT-SEV
10	3016	L-Screwing
11	2697	90°-Screwing
14	3051	Spray Nozzle
15	2800	Disc
16	2801	Screw M6 x 16
17	2819	Plate
18	2820	Spacer
19	2802	Intensification
20	2603	O-Ring D 40x3 for TR 50.4 / 60
22	2696	Membrane
23	3665	Lock nut M8
24	2883	Lid release shaft
26	2885	Spacer bush
27	2718	Spring
29	2692	O-Ring SEV
30	2694	Cap SEV D 18
31	2695	O-Ring DT SEV
32	3088	Spray Cap
33	2616	Spacer 25x2
36	2955	Flat Seal Gasket
37	2953	Cartridge piercer
41	2124	Disc Spring
42	2617	Hinge link
43	2533	O-Ring 40 x 4
	2621	Reparing-Set SEV
	2882	Locking complete

Technical Data Glue Gun TR 700



Article Number Weight Power Supply Power Consumption **Current Consumption** Degree of protection Class of protection Temperature control Temperature limitation Operating temperature Consistency of temperature Heat-up time Gross Tank Capacity Conveying system Operating pressure Length of electric cord Length of air tube Length of connection kit Recommended melts

TR 700 5385 (230 V) 1400 g 230 V / 50 Hz 400 Watt (230 V) 1,75 A IP 30 L Thermostat Temperature monitor 120 °C ±5°C approx. 3 – 10 min. 310 ml Air pressure 0.5 – 6 bar 8,5 m 3 m 3 m 310 ml hot-melt cartridges

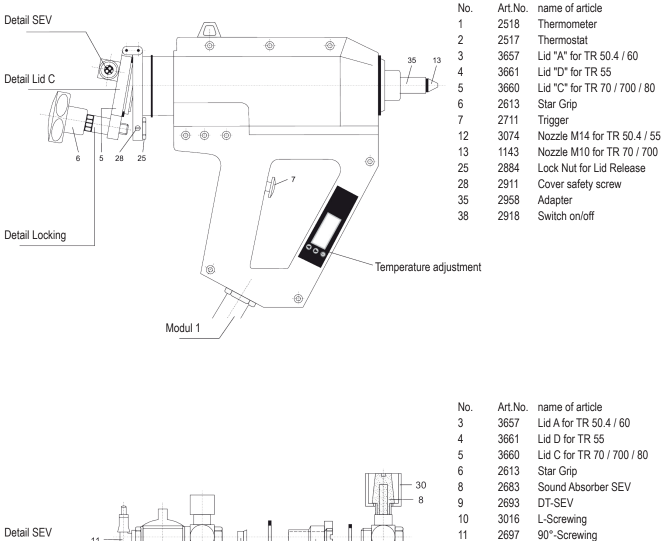
5370 (120 V)

120 V / 60 Hz 400 Watt (120 V) 3,3 A

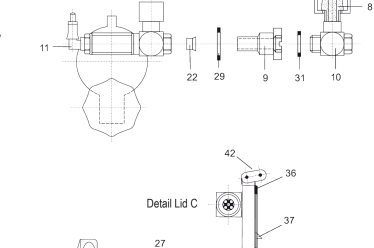
Accessories (optional)

3466 Nozzle Set M10 Professional
2958 Cartridge adapter for dot/line application
7099 Blank cartridge incl. piston
3544 Suspender (Balancer)
2770 Stand for Storing
3746 Stationary Equipment
3518 Footswitch
5398 Cartridge Preheater
Inquire about our nozzle range

Spare Parts TR 70 LCD / HT



Detail SEV



Detail Locking

Art.No. 3657 3661 3660 2613 2683 2693 3016 2697 3051 2800 2801 2802 2603 2696 3665 2883 2885 2718 2692 2694 2695 3088 2616 2955 2953 2124 2617 2533 2621	name of article Lid A for TR 50.4 / 60 Lid D for TR 55 Lid C for TR 70 / 700 / 80 Star Grip Sound Absorber SEV DT-SEV L-Screwing 90°-Screwing Spray Nozzle Disc Screw M6 x 16 Plate Spacer Intensification O-Ring D 40x3 for TR 50.4 / 60 Membrane Lock nut M8 Lid release shaft Spacer bush Spring O-Ring SEV Cap SEV D 18 O-Ring DT SEV Spray Cap Spacer 25x2 Flat Seal Gasket Cartridge piercer Disc Spring Hinge link O-Ring 40 x 4 Reparing-Set SEV Locking complete
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Technical Data Glue Gun TR 70 LCD / HT

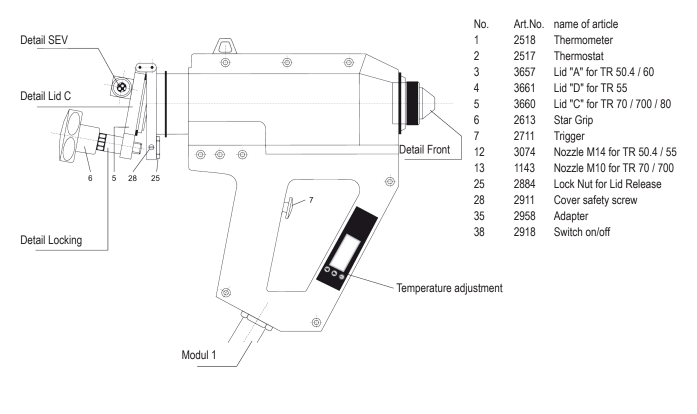


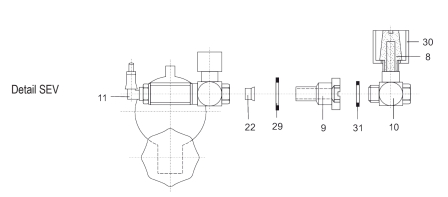
Article Number Weight	TR 70 LCD 5422 (230 V) 1400 g	TR 70 LCD 5423 (120 V)	<i>TR 70 LCD HT</i> 5386 (230 V)	<i>TR 70 LCD HT</i> 120 V upon request
Power Supply	230 V / 50 Hz	120 V / 60 Hz	230 V / 50 Hz	
Power Consumption	600 Watt (230V)) 600 Watt (230 V)	1
Current Consumption	2,6 A	3,3 A	Ź,6 A	
Degree of protection	IP 30			
Class of protection				
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			
Recommended melts	310 ml hot-melt cartridge	S		

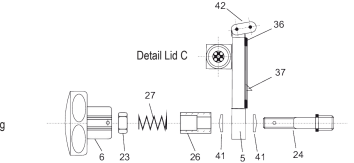
Accessories (optional) # 3466 Nozzle Set M10 Professional

3466 Nozzle Set M10 Professional
2958 Cartridge adapter for dot/line application
7099 Blank cartridge incl. piston
3544 Suspender (Balancer)
2770 Stand for Storing
3746 Stationary Equipment
3518 Footswitch
5398 Cartridge Preheater
Inquire about our nozzle range

Spare Parts TR 80 LCD / HT







No. 3 4 5 6 8 9 10 11 14 15 16 17 18 19 20 22 23 24 26 27	Art.No. 3657 3661 3660 2613 2683 2693 3016 2697 3051 2800 2801 2800 2801 2819 2820 2802 2603 2696 3665 2883 2885 2718	Lid A for TR 50.4 / 60 Lid D for TR 55 Lid C for TR 70 / 700 / 80 Star Grip Sound Absorber SEV DT-SEV L-Screwing 90°-Screwing Spray Nozzle Disc Screw M6 x 16 Plate Spacer Intensification O-Ring D 40x3 for TR 50.4 / 60 Membrane Lock nut M8 Lid release shaft Spacer bush Spring
		2.00
18	2820	Spacer
19	2802	Intensification
20	2603	O-Ring D 40x3 for TR 50.4 / 60
22	2696	Membrane
23	3665	Lock nut M8
24	2883	Lid release shaft
26	2885	Spacer bush
27	2718	Spring
29	2692	O-Ring SEV
30	2694	Cap SEV D 18
31	2695	O-Ring DT SEV
32	3088	Spray Cap
33	2616	Spacer 25x2
36	2955	Flat Seal Gasket
37	2953	Cartridge piercer
41	2124	Disc Spring
42	2617	Hinge link
43	2533	O-Ring 40 x 4
	2621	Reparing-Set SEV
	2882	Locking complete

Technical Data Glue Gun TR 80 LCD / HT

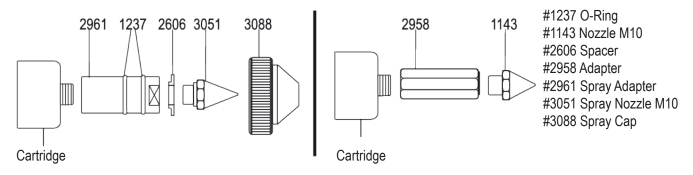


Article Number Weight	TR 80 LCD 5454 (230 V) 1400 g	TR 80 LCD 5463 (120 V)	TR 80 LCD HT 5408 (230 V)	<i>TR 80 LCD HT</i> 120 V upon request
Power Supply	230 V / 50 Hz	120 V / 60 Hz	230 V / 50 Hz	
Power Consumption	650 Watt (230 V)	400 Watt (120 V)	650 Watt (230 V)	
Current Consumption	2,8 A	3,3 A	2,8 A	
Degree of protection	IP 30			
Class of protection				
Temperature control	Electronic			
Temperature limitation	Temperature monitor			
Operating temperature	50 – 210 °C	50 – 210 °C	50 – 235 °C (250°C on request)	
Consistency of temperature	±2°C			
Temperature indication	digital			
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	4 m			
Length of connections				
(stand to handgun)	4,5 m			
Length of connection kit	3 m			
Recommended melts	310 ml hot-melt cartridges	S		

Accessories (optional)

3466 Nozzle Set M10 Professional
2958 Cartridge adapter for dot/line application
7099 Blank cartridge incl. piston
3544 Suspender (Balancer)
3746 Stationary Equipment
3518 Footswitch
5398 Cartridge Preheater
Inquire about our nozzle range

TR 80 LCD – Detail Front



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