

Operating manual

PFT JETSET pro in case

Safety - Overview - Operation - Spare parts lists



Article number of the operating manual: 00 61 29 45

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Read the operating manual prior to starting any work!

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1 Examination

1.1 Examination by machine operator

- Prior to each shift, the machine operator has to examine the effectiveness of the control and safety devices as well as the proper fitting of the protection devices.
- The safe working condition of construction machinery has to be checked by the machine operator during operation.
- If the safety devices show any defects or if any other defects are detected that compromise a safe operation, the supervisor has to be informed immediately.
- In case of defects that cause harm to persons, the operation of the construction machine has to be stopped to eliminate the defects.

1.2 Periodic inspection

- Construction machinery has to be inspected for their safe working condition in accordance with the operating conditions and the operational requirements as needed, however at least once a year by an expert.
- Pressure vessels have to undergo the prescribed expert inspections.
- The inspection results have to be documented and kept at least until the next inspection.

2 General information

2.1 Information regarding the operating manual

This operating manual gives important information on handling the device. A prerequisite for safe working is the observance of all stated safety guidelines and instructions.

Furthermore the local accident prevention guidelines and general safety instructions for the application area of the device are to be adhered to.

Read the operating manual thoroughly before starting any work! It is a part of the product and has to be kept near the tool and easily accessible to the staff at all times.

If the tool is given to third parties, also include the operating manual.

The figures in this manual are for presentation purposes of facts not necessarily to scale and may slightly differ from the actual model of the device.

2.2 Information on the safety instructions

These safety instructions provide important information on how to operate the unit. Precondition for safe working is compliance with all safety instructions and instructions given.

2.3 Keep the manual for future reference

The operating manual has to be available during the whole service life of the product.

3 Symbol explanation

Warning signs

Warning signs can be identified in the operating manual by symbols. The signs are implemented by using signal words, which indicate the intensity of the danger.

Follow the signs unconditionally and work with care to avoid accidents, injuries or material damage.



DANGER!

... indicates an immediate dangerous situation, which leads to severe injuries or death if not averted.



Symbol explanation



WARNING!

... indicates a possibly dangerous situation, which may lead to severe injuries or death if not averted.



ATTENTION!

... indicates a possibly dangerous situation, which may lead to minor injuries if not averted.



ATTENTION!

... indicates a possibly dangerous situation, which may lead to material damage if not averted.

Tips and suggestions



NOTE!

... indicates useful tips and suggestions as well as information for efficient and problem-free operation.

Special safety instructions

The following symbols are used along with the safety instructions, in order to bring special risks to attention:



DANGER!

Danger of death from electric current!

... indicates life-threatening situations due to electric current. Non-adherence to safety instructions may cause severe injuries or even death.

The work to be carried out must be carried out only by an electrician.

3.1 Restriction of liability

All specifications and instructions in this manual have been compiled considering the applicable standards and regulations, the state of the art as well as our long-time expertise and experience.

The manufacturer is not responsible for any damage in the following cases:

- Non-compliance with the manual
- Improper use
- Appointing untrained staff
- Unauthorized modifying
- Technical modifications
- Use of non-standard spare parts

The actual scope of delivery may vary from the descriptions and illustrations given here in case of special deliveries, demand of additional order options or due to latest technical changes.

Otherwise, the obligations agreed upon in the delivery contract, the general terms and conditions as well as the delivery conditions of the manufacturer and the legal regulations applicable at the time of signing the contract, are applicable.

4 Copyright

Treat the operating manual as confidential. It is meant exclusively for the person operating the tool. Giving the operating manual to a third party without prior written consent from the manufacturer is strictly prohibited.



NOTE!

The contents, texts, drawings, images and other illustrations are copyright protected and are subject to the commercial copyrights. Every misuse can be penalised.

Duplication of any kind or in any manner - even in parts - as well as using or distributing the content is strictly prohibited without a written declaration from the manufacturer. Violations may lead to damage compensation. Other claims are reserved.



5 Spare parts



WARNING!

Danger of injury due to wrong spare parts!

Wrong or defective spare parts can cause damage, malfunctioning or total breakdown as well as hamper the safety.

Therefore:

- Use only original spare parts provided by the manufacturer.

Buy spare parts from an authorized dealer.

6 Customer service

Our customer hotline is available for technical help and information.

Information about the responsible contact person can be obtained at all times via telephone, fax, email or via Internet, also see manufacturer's address on page 2.

Besides this, our employees are always interested in new information and experiences, resulting from use and which can be useful for improving our products.

7 Safety

This section gives an overview of all important safety aspects for optimum protection of personnel as well as for safe and efficient operation.

Non-compliance with the working instructions and safety instructions in this manual can cause considerable damage.

7.1 Responsibility of the operator

The tool is used in the commercial field. The operator of the tool is therefore liable to follow the legal duties for occupational safety.

Apart from the occupational safety instructions in this operating manual, the safety, accident prevention and environment protection regulations must be adhered to. Here, the following is especially applicable:

- The operator must be aware of the applicable occupational safety provisions and determine the risks in a danger assessment, which are present due to special working conditions at the operational site of the tool. He must implement these in form of operating instructions for operating the tool.

- During the entire time of use, the operator must check if the operating instructions created by him comply with the current regulations and adjust them if required.
- The operator must regulate and fix responsibilities for installation, operation, maintenance and cleaning.
- The operator must ensure that all employees handling the tool have read and understood the operating manual. In addition to that, he must train the personnel at regular intervals and notify about the risks.

Furthermore, the operator is responsible to keep the tool in technically flawless condition at all times; the following is therefore applicable:

- The operator must ensure adherence to the maintenance intervals given in this operating manual.
- The operator must get all safety equipment regularly checked for proper functioning and completeness.
- The operator must provide the necessary protection gear to the personnel.

7.2 Operating personnel

7.2.1 Requirements



WARNING!

Danger of injury if not properly qualified!

Improper use can lead to severe injuries or considerable material damage.

Therefore:

- Only let the people mentioned in the respective sections of this manual carry out the special activities.
- When in doubt, consult experts.

The following qualifications are given for various work fields in the operating manual:

- **Trained person**
has been taught in training by the operator to carry out the work given by him and made aware of the possible risks when improperly handled.



■ **Skilled personnel**

carry out the work allotted to them due to their technical qualification, skills and experience as well as knowledge of the relevant regulations and are aware of the possible risks on their own.

■ **Electricians**

carry out the work on electrical systems due to their technical qualification, skills and experience as well as knowledge of the relevant standards and regulations and are aware of the possible risks on their own.

An electrician is especially trained for the work field, in which he works, is qualified and knows the relevant standards and provisions.

Only those people must be allowed as personnel, who can be expected to do their work properly. Persons, who are under the influence of drugs, alcohol or any medication are not permitted.

Select people who comply with the directives of age and profession applicable at the operational site.

7.3 Unauthorised personnel



WARNING!

Danger for unauthorised personnel!

Unauthorised persons not fulfilling the requirements given here, are not aware of the risks in the working area.

Therefore:

- Keep unauthorised persons away from the working area.
- When in doubt, speak to the persons and escort them out of the working area.
- Discontinue working until the unauthorised persons leave the work area.

7.4 Intended use

The tool is conceptualised and designed exclusively for the purpose of use specified here.

The spraying gun is suitable for jointing, grouting, plastering and gluing.



WARNING!

Danger due to improper use!

Any case of use beyond the specified purpose of use and/ or any other sort of use of the tool can lead to dangerous situations.

Therefore:

- Use the tool only for the purpose specified.
- Always adhere to the usage directives of the material manufacturer.
- Strictly follow all instructions in this operating manual.

Claims of any kind due to damage caused by improper use will not be entertained.

The operator of the tool is entirely responsible for any damage arising from improper use.

7.5 Personal protective equipment

Wear protective gear is necessary while working in order to minimise health risks.

- Wear the appropriate gear for the work to be done at all times.
- Follow all signs in the working area regarding personal protective gear.

**Wear at all times**

Wear the following at all times for all kinds of work:

**Protective clothing**

is tightly fitting clothing with low tear strength, with narrow sleeves and without parts sticking out. It mainly helps to protect from getting stuck in moving machine parts.

Do not wear any rings, chains and other jewellery.

**Safety shoes**

for protecting from heavy parts that may fall and from slipping on slippery floors.

**Protective goggles**

to protect the eyes from parts that may fly around and liquid splashes.

**Simple breathing mask**

for protection from harmful dust.

**Hearing protection**

for protection from hearing deficiencies.

**Helmet**

for protection from parts and materials that may fall or fly onto the person.

**Protective gloves**

to protect the hands from friction, abrasion, cuts or severe injuries as well as from coming into direct contact with hot surfaces.

Wear for special work

While carrying out special work, special equipment is required. It is separately mentioned in the individual chapters of this manual. This special protective equipment is explained below:



Face guard

to protect the eyes and the entire face from flames, sparks or heat as well as from particles or exhaust gases.

7.6 Special risks

The residual risks are mentioned in the following section, which are obtained from the danger analysis.

Follow the safety instructions specified here and the warning instructions in the other chapters of the manual, in order to reduce the health risks and to avoid dangerous situations.

Electric current



DANGER!

Danger of death from electric current!

There is danger of immediate death if live parts are touched. Damage to insulation or individual parts can be fatal.

Therefore:

- Switch off the power supply immediately if the insulation is damaged and arrange for repairs.
- Work on the electrical system must be carried out by qualified electricians only.
- Switch off the electrical system to work on it and ensure that the voltage has been cut off.
- Switch off the power supply before any maintenance, cleaning or repair work and secure from restarting.
- Do not shunt or decommission any fuses. Adhere to the correct ampere count when replacing fuses.
- Keep live parts moisture-free. It can lead to short-circuit.



Discharged material



DANGER!
Risk of injury from discharged material!

Discharged material may lead to injuries to the eyes and face.

Therefore:

- Always wear protective goggles.
- Always position yourself in such a way that you are not hit by the mortar being discharged.

Noise



WARNING!
Hearing impairment due to noise!

The noise level generated in the work area can cause serious hearing impairment.

Therefore:

- Always wear ear protection while working.
- Check only in the danger zone as long as necessary.

Hazardous dusts



WARNING!
Health hazard caused by dust!

In the long term, inhaled dust can lead to lung damage or have other adverse health effects.

Therefore:

- Wear a simple breathing mask for all work in the danger zone.

Moving components



WARNING!
Risk of injury due to moving components!

Rotating and/or linear moving components can cause serious injuries.

Therefore:

- Do not touch moving parts or work on them during operation.
- Do not open covers during operation.
- Adhere to the follow-up time:
 Before opening the covers, ensure that the parts are no longer moving.
- Wear tight fitting protective clothing in the danger zone.

Dirt and objects lying around



ATTENTION!

Danger of stumbling due to dirt and objects lying around!

Dirt and objects lying around can cause slipping or stumbling thus leading to severe injuries.

Therefore:

- Always keep the work area clean.
- Get rid of all things that are no longer required.
- Mark stumbling zones with yellow-black stripes.

7.7 Safety equipment



WARNING!

Danger of death due to non-functioning safety equipment!

The safety equipment ensures the highest level of safety in operation. Even if work processes become a little more complicated due to safety equipment, they must never be decommissioned. Safety is guaranteed only with intact safety equipment.

Therefore:

- Before starting work, check if the safety equipment is functioning properly and has been correctly installed.
- Use safety equipment at all times.
- Do not obstruct access to safety systems such as emergency stop buttons, pull cords etc.

7.8 Reaction in case of danger and in case of accidents

Preventive measures

- Always be prepared for accidents or fire!
- Keep First Aid equipment (first-aid box, bandages etc.) and fire extinguisher handy.
- Familiarize personnel with accident signalling equipment, first-aid and rescue equipment.
- Keep access routes free for emergency vehicles.

**In case of falls: Act appropriately**

- Activate emergency-stop immediately.
- Take first-aid measures.
- Recover persons from the danger zone.
- Inform responsible person at the operational site.
- Inform the doctor and/ or the fire brigade.
- Make access routes free for emergency vehicles.

7.9 Labelling

The following symbols and warning signs can be seen in the work area. They refer to the environment in which they are installed.

**WARNING!****Danger of injury due to illegible symbols!**

With time, the adhesive and the signs can become dirty and fade out in some other way.

Therefore:

- Keep all safety, warning and operating signs in easily legible condition.
- Immediately renew damaged signs or weakened adhesives.

Technical data JETSET pro in case**8 Technical data JETSET pro in case****8.1 General information**

Detail	Value	Unit
Weight	8,1	kg

8.2 Connection

Detail	Value
Coupling	25M-Teil

8.3 Operating conditions**Environment**

Detail	Value	Unit
Temperature range	5-40	°C

9 Sound power level

Guaranteed sound power level LWA	95dB (A)
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10 Vibrations

Weighted effective value of acceleration to which the upper body parts are exposed <2.5 m/s²



11 Overview JETSET pro in case

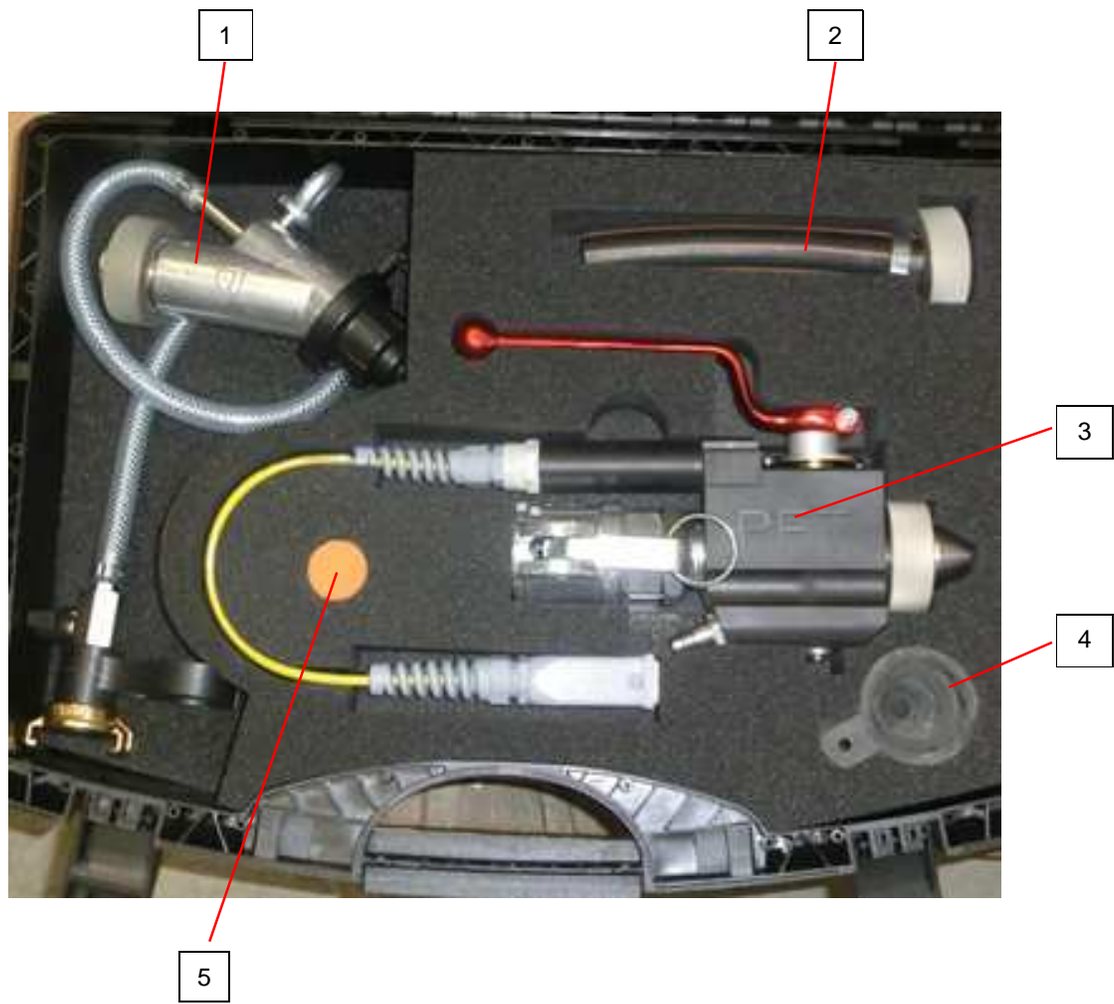


Fig. 1: Gluing gun

- 1 Fine plaster attachment, glue gun for JETSET pro
- 2 Spray cap for glue (hose) for JETSET pro
- 3 JETSET pro DN25 Ewo
- 4 Spraying cap S12
- 5 Sponge ball for DN25

Overview JETSET pro in case



Fig. 2: Gluing gun

- 1 Extension for remote control cable - 25 m
- 2 Tool roll bag 350 x 400
- 3 Round file 5 mm
- 4 Round file 4 mm
- 5 Sleeve brush for cleaning JETSET
- 6 Air nozzle tube 140 mm, inner diameter 4 mm
- 7 Reamer with toolholder JETSET



12 Fields of application JETSET pro

- Fine plaster attachment for plastering.
- Decorative plaster head for arming and spraying of plaster.
- Adhesive attachment for adhesive application on insulation boards and for encapsulating frames and cavities.

13 Function description JETSET pro

Easiest operation:

- Lever on - the machine switches on - the mortar flows.
- Lever to - the machine switches off - the mortar stops.
- The machine switches off.

The PFT sprayer with electrical shutdown consists of an inductive switch with 4-pole remote control connector and a mortar hose coupling LW24. Depending on the application area, the various attachments can be connected to the spraying equipment quickly and without any problems.

14 Advantages JETSET pro

The PFT JETSET pro case for grouting, grouting, plastering and gluing.

Fast, efficient and safe work like never before!

Maximum safety and easy handling due to electrical shutdown:

- The machine switches off immediately - hardly any pressure on the line.
- The cock is easy to clean because there is no material residue.
- No faulty operation possible.
- No swelling of the material from the spraying gun.
- Clean work, no material loss.
- Quick changeover without tools.

15 Spray jets JETSET pro

15.1 Glue gun with electrical shutdown



For grout grout and heat insulation composite adhesive.

Fig. 3: Glue gun

15.2 Glue gun with electrical shut-off and decorative plaster attachment



For spraying fine trim / top plasters with a lot of air.

Fig. 4: Glu gun with decorative plaster attachment

15.3 Glue gun with electrical shut-off and fine plaster attachment



For plastering under / upper plaster with little air.

Fig. 5: Glu gun with fine plaster attachment



16 Overview Gluing gun with finishing coat

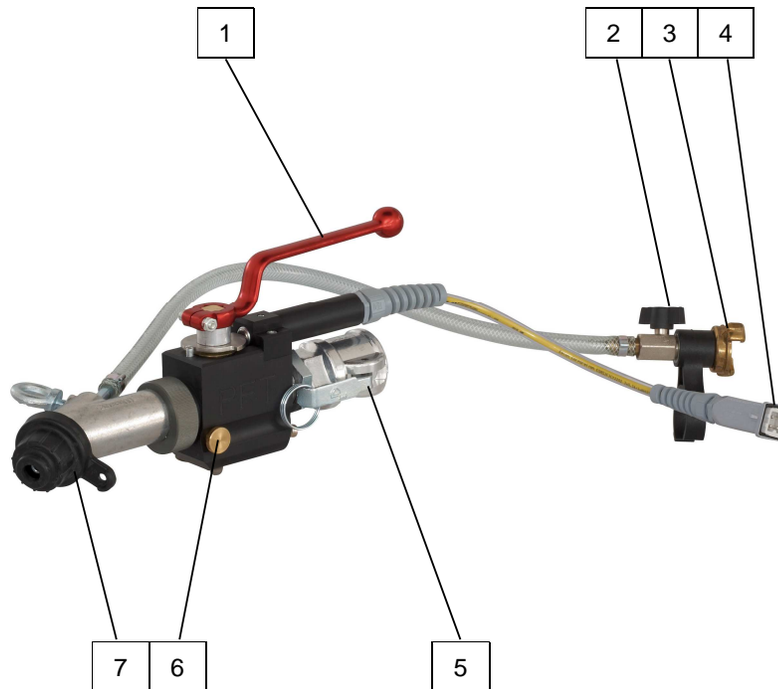


Fig. 6: Overview JETSET pro

- 1 Hand lever
- 2 Ball valve for air
- 3 Connection for compressed air
- 4 Connection for remote control
- 5 Connection for mortar hose
- 6 Adjustment screw for air volume (not important for finishing coat)
- 7 Spraying cap

17 Transport, packing and storage

17.1 Safety instructions for transport

Improper transport



ATTENTION!

Damage from improper transport!

Improper transport may cause substantial property damage.

Therefore:

- When unloading the packages on delivery as well as transport within the company pay attention and observe the symbols and instruction on the package.
- Remove packaging only shortly before the assembly.

17.2 Transport inspection

On receipt check the delivery immediately for completeness and transport damage.

In case of externally visible transport damage, proceed as follows:

- Do not accept the delivery or under reserve only.
- Note the extent of damage on the transport documentation or on the delivery note of the carrier.
- Initiate complaint process.



NOTE!

Report any defect as soon as it is detected. Claims for damages can be asserted only within the valid warranty period.

17.3 Packaging

Handling packaging materials

If no agreement for the recovery of the packaging has been made, separate materials according to type and size and reuse or recycle.



ATTENTION!

Environmental damage due to wrong disposal!

Packaging materials are valuable raw materials and in many cases they can be reused or reconditioned and recycled.

Therefore:

- Dispose of packaging materials in an environment-friendly way.
- Observe the applicable local disposal regulations. If required hand over the disposal to a specialist.

**For packaging**

The individual packages have to be packed in accordance with the transport conditions to be expected.

Only environmentally-friendly materials were used for the packaging.

The packaging should protect the individual components until the assembly from transport damage, corrosion and other damage. Therefore do not destroy the packaging and remove only shortly before the assembly.

18 Safety**18.1 Basic safety information****Personal protective equipment**

The following protective equipment has to be worn for all operative work:

- Protective clothing
- Protective goggles
- Protective gloves
- Safety shoes
- Hearing protection

**NOTE!**

Further protective equipment that is to be worn for particular jobs will be pointed out separately in the warning instructions of this chapter.

Basic information**WARNING!****Danger of injury due to incorrect operation!**

Improper operation may lead to serious damage to persons or property.

Therefore:

- Carry out all the operating steps according to the instructions in this user manual.
- Prior to starting your work, ensure that all the covers and protection devices are installed and work as intended.
- Never deactivate the protection devices during operation.
- Ensure order and cleanliness in the work area! Loose components and tools on top of one another or lying about pose potential accident risks.

19 Commissioning

19.1 Prepare mortar hoses



1

Fig. 7: Prepare mortar hoses

1. Fill water into the mortar hose.
2. Remove all the water from the mortar hose.
3. Pre-lubricate the mortar hose with about one litre of wallpaper paste.
4. Connect mortar hose (1) at the mortar pressure gauge.
5. Switch on the connected machine and allow it to run for a long time until the mortar-filled mortar emerges.



NOTE!

Ensure clean and correct connection and tightness of the couplings! Dirty couplings and rubber seals are not watertight, and water might leak under pressure inevitably leading to blockages.



DANGER!

Torn off hoses can beat about and injure bystanders!

Never loosen the hose couplings as long as there is pressure on the mortar hoses (check mortar pressure gauge)! The mix could burst out under pressure and result in serious injuries, especially injuries to the eyes.

20 Connect JETSET pro spraying gun

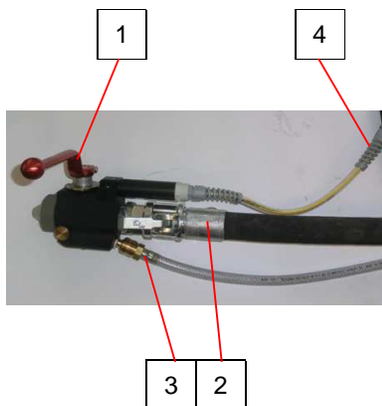


Fig. 8: Connect spraying gun

1. Close the hand lever (1).
2. Connect the mortar hose (2) to the spray gun.
3. Connect the air hose (3).
4. Connect remote control (4).



21 Apply mortar



DANGER! **Risk of injury from discharged mortar!**

Discharged mortar may lead to injuries to eyes and face.

- Never look into the spraying device.
- Always wear protective goggles.
- Always position yourself in such a way that you are not hit by the mortar being discharged.

21.1 Open the hand lever at the spraying gun



Fig. 9: Open the hand lever

1. Aim the spray gun at the wall to be plastered.
2. Ensure that nobody is in the discharge area of the spraying gun.
3. Open the hand lever (1) at the spraying gun.



NOTE!

The correct mortar consistency is reached, if the material mixes on the surface to be sprayed (we recommend application on wall surfaces from top to bottom).

21.2 Adjustment screw for air volume



Fig. 10: Adjustment screw

1. Adjustment screw for air volume (1).



NOTE!

The spray pattern on the spraying gun can be varied by means of the adjusting screw for the air volume.

If the adjusting screw is closed, the air volume is reduced.

If the adjusting screw is turned up, the air volume increases.

22 Interruption of work



NOTE!

Always observe the setting time of the material to be processed:

Clean the system and mortar hoses depending on the setting time of the material and the length of the interruption (pay attention to outside temperature).

The guidelines of the material manufacturers have to be observed regarding breaks.

23 Clean the spraying gun

23.1 Disconnect the mortar hose

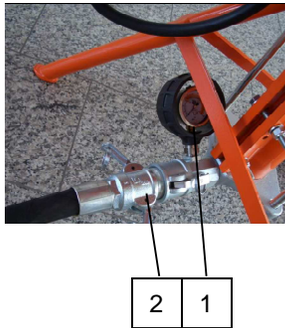


Fig. 11: Mortar pressure to "0".

The spraying gun has to be cleaned daily after work and before longer breaks.

1. Switch off the machine.
2. Check the mortar pressure gauge (1) if the mortar pressure has lowered to "0 bar".



DANGER!

Overpressure on the machine!

When opening machine parts they can open in an uncontrolled manner and injure the operator.

- Open machine only when the pressure is at "0 bar".

3. Loosen the cam lever (2) and de-couple the mortar hose from the mortar pressure gauge (1).



NOTE!

Mortar hoses and spraying device have to be cleaned immediately after finishing work.



Clean the spraying gun

23.2 Clean mortar hose

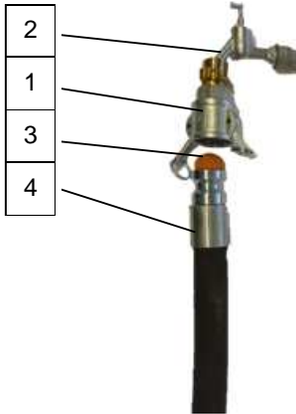


Fig. 12: Connect cleaner coupling

1. Connect the cleaner coupling (1) to the water tap (2).
2. Press the water saturated sponge ball (3) into the mortar hose (4).



NOTE!

Do not rinse the mortar hoses with water before. The material has to be pushed out of the hoses with the sponge ball.

3. Connect the mortar hose (4) with the sponge ball to the cleaner coupling (1).
4. Open the water tap until the sponge ball exits the spraying device.
5. In case of strong soiling repeat this process.

23.3 Clean the spraying gun



NOTE!

Remnants of the material that collect in the interior part of the mortar hose and the spraying gun can cause damage, increase in quantity and constrict the cross-section. Consequently, the mortar hoses must be clean, so that it will be possible to begin the next pumping operation in a fault-free manner.

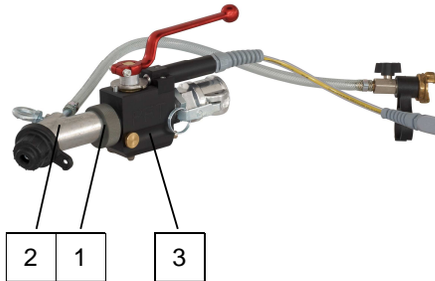


Fig. 13: Clean the spraying gun

1. Loosen the coupling nut (1).
2. Remove the fine plaster attachment (2) from the spray unit (3) and clean.
3. Clean the inside of the sprayer with the brush.

Clean the spraying gun



23.4 Clean the decorative plaster attachment

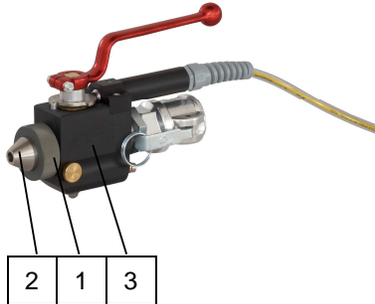


Fig. 14: Clean the spraying gun

1. Loosen the coupling nut (1).
2. Remove the finishing coat attachment (2) from the spray unit (3) and clean.
3. Clean the inside of the sprayer with the brush.



Fig. 15: Clean spray nozzle

4. Clogged air bores from the nozzle with reamer free.

23.5 Cleaning end



Fig. 16: Complete

1. After the end of cleaning, re-fill the spraying gun.



24 Maintenance

Basic information



WARNING!

Risk of injury due to improperly carried out maintenance work!

Improper maintenance can lead to severe injuries or considerable property damage.

Therefore:

- Ensure order and safety at the assembly site! Loose, stacked components or components lying about can cause accidents.
- If components were removed, ensure proper assembly, put back all fastening elements and observe torque indications for screws.

Electrical system



DANGER!

Danger of death from electric current!

There is danger to life if you come in contact with live parts. Activated electrical components can carry out uncontrolled movements and cause serious injuries.

Therefore:

- Switch off the energy supply before starting any work and secure against restarting.
- Disconnect the power supply by removing the connection cable

24.1 Maintenance plan

After finishing the maintenance works and prior to switching on the machine, the following steps have to be carried out:

1. Check all previously loosened screw connections for secure fit.
2. Check if all previously removed safety systems and covers are properly reinstalled.
3. Ensure that all used tools, materials and other pieces of equipment were removed from the work area.
4. Clean the work area and remove any spilled materials such as liquids, processing materials or similar.
5. Ensure that all safety systems of the installation work perfectly.

25 Disassembly

After the useful service life has been reached, the device has to be dismantled and disposed off in an environmental-friendly manner.

25.1 Safety

Personnel

- Disassembly must be carried out only by specially trained technical personnel.
- Work on the electrical system must be carried out by qualified electricians only.

Basic information



WARNING!

Risk of injury in case of improper disassembly!

Stored residual energies, sharp components, points or edges at and inside the device or at the required tools might cause injuries.

Therefore:

- Prior to starting the works ensure that there is sufficient space.
- Carefully handle components with sharp edges.
- Ensure order and cleanliness at the working place! Loose components and tools on top of one another or lying about pose potential accident risks.
- Dismantle components correctly. Pay attention to partly high dead weight of the components. If required use lifting equipment.
- Secure components that they do not fall down or fall over.
- In case of doubt, consult the dealer.

Electrical system



DANGER!

Danger to life from electric current!

There is danger to life if you come in contact with live parts. Activated electrical components can carry out uncontrolled movements and cause serious injuries.

Therefore:

- Prior to beginning the disassembly, switch off the power supply and finally disconnect it.



25.2 Disassembly

Clean the device for phasing out and disassemble under observance of applicable health and safety rules as well as environmental regulations.

Prior to starting the disassembly:

- Switch off device and secure against restarting.
- Physically separate the complete energy supply to the device, discharge stored residual power.
- Remove operating supplies as well as remaining processing materials and dispose off in an environment-friendly way.

26 Disposal

If no agreement for the recovery or the disposal was made, recycle the disassembled components:

- Scrap metals.
- Recycle plastic elements.
- Dispose off remaining components, sorted according to the type of material.



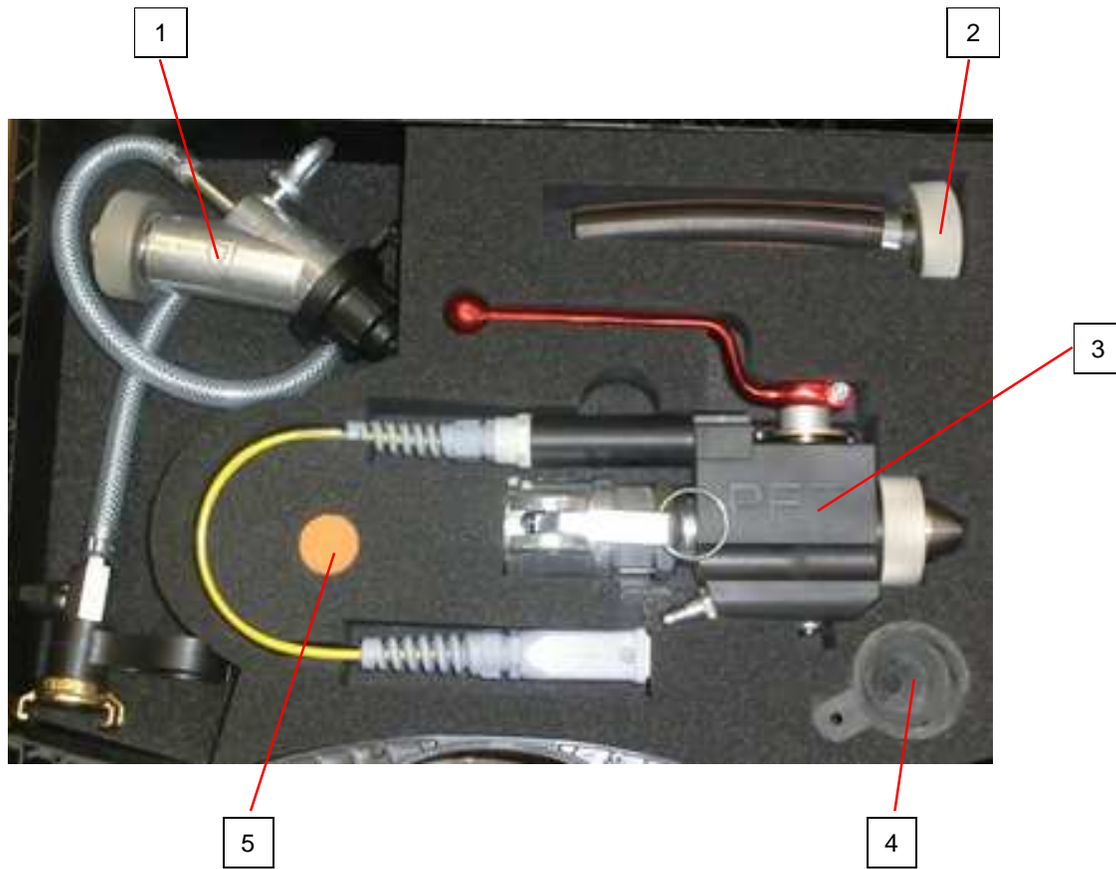
ATTENTION!
Environmental damage in case of incorrect disposal!

Waste from electronic and electrical equipment, electronic components, lubricants and other auxiliary materials are subject to hazardous waste treatment and must be disposed of by specialised companies only!

The local authority or special waste management operators can supply information on environmentally-friendly disposal.

27 Spare parts drawing, spare parts list

27.1 Spare parts drawing JETSET pro Article no. 00418975



27.2 Spare parts list JETSET pro in case

ITEM	Qty	Article no.	Article description
1	1	00 41 92 89	Fine plaster attachment, glue gun for JETSET pro
2	1	00 41 65 06	Spray cap for glue (hose) for JETSET pro
3	1	00 26 35 74	JETSET pro DN25 Ewo
4	1	00 06 23 82	Spraying cap S12 (packing unit = 10 pcs)
5	1	20 21 05 00	Sponge ball for DN25 (packing unit = 20 pcs)



Spare parts drawing, spare parts list



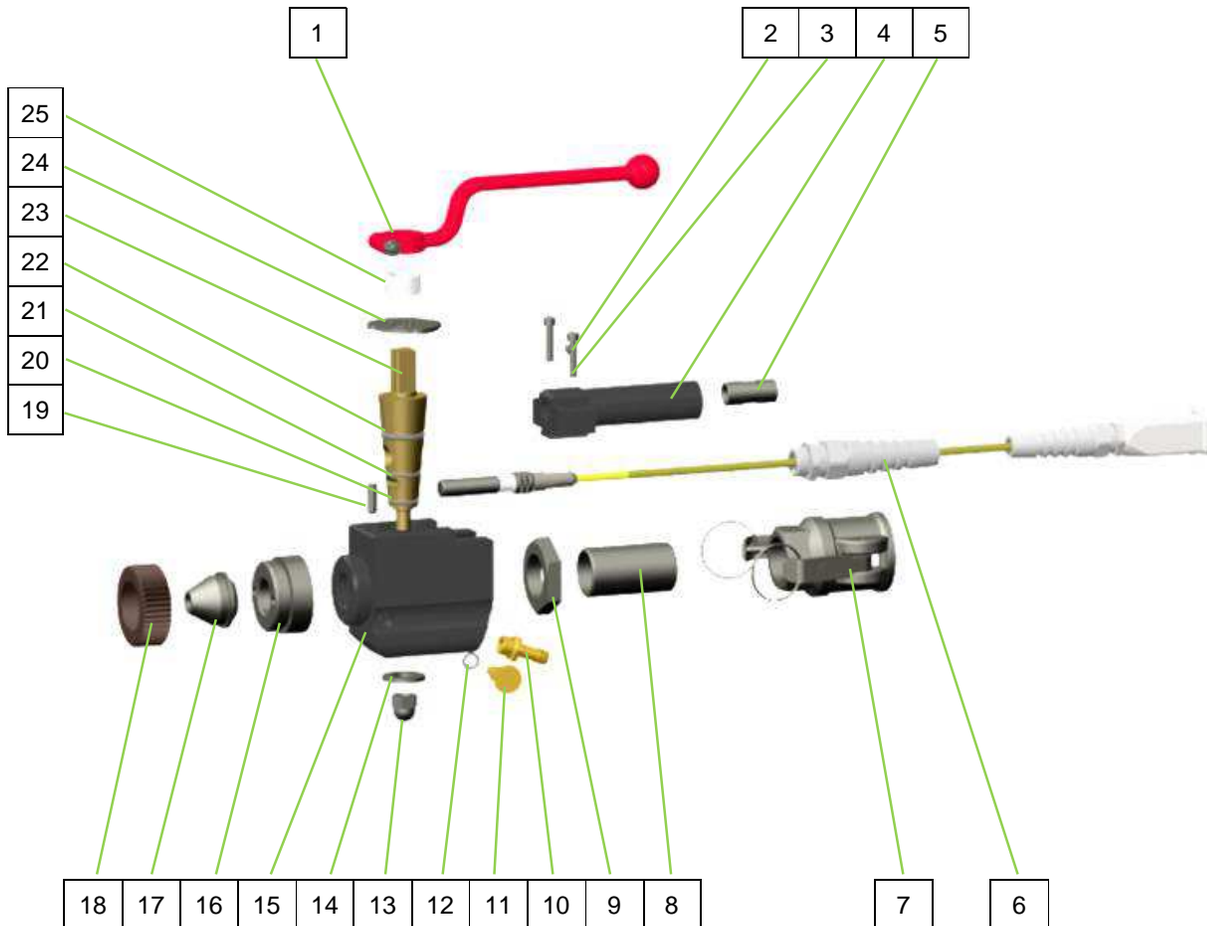
27.3 Spare parts list JETSET pro in case

ITEM	Qty	Article no.	Article description
1	1	20 45 69 31	Extension for remote control cable - 25 m
2	1	20 04 85 02	Tool roll bag 350 x 400
3	1	20 22 31 00	Round file 5 mm
4	1	00 07 36 70	Round file 4 mm
5	1	00 02 12 18	Sleeve brush for cleaning JETSET
6	1	00 07 36 69	Air nozzle tube 140 mm, inner diameter 4 mm
7	1	00 02 12 19	Reamer with toolholder JETSET

Spare parts drawing, spare parts list



27.4 Spare parts drawing JETSET pro Article no. 00263574





27.5 Spare parts list JETSET pro Article no. 00263574

ITEM	Qty	Article no.	Article description
1	1	00 26 35 94	Hand lever offset SW14
2	1	20 20 99 92	Threaded pin with hexagon socket M6 x 6 (packing unit = 10 pcs)
3	1	00 02 32 87	Cylindrical screw hex. socket M5 x 25 galv.
4	1	00 41 57 80	Slot for inductive sensor JETSET pro
5	1	00 41 57 81	Clamping sleeve for JETSET pro, aluminium
6	1	00 41 88 37	Sensor, inductive for JETSET pro, complete
7	1	00 03 75 93	Coupling 25 female part 1" internal thread, aluminium 2 cam lever
8	1	00 41 57 76	Threaded tube 1", aluminium for JETSET pro
9	1	00 08 08 61	Tube nut G 1"
10	1	20 20 21 03	Ewo coupling male part 1/4" external thread (packing unit = 10 pcs)
11	1	00 41 57 73	Setting screw for air, brass, JETSET pro
12	1	00 41 57 75	O-ring 8 x 2
13	1	20 20 72 10	Safety nut M10, galvanised (packing unit = 10 pcs)
14	2	00 26 35 86	Washer 29 x 14.5 x 3 for JETSET pro
15	1	00 26 35 76	Spray head, plastic block, spraying gun for decorative plaster
16	1	00 49 86 40	Adapter for union nut JETSET pro
17	1	00 00 85 90	Spray nozzle VA10 (Ø 38 mm), stainless steel
18	1	00 41 57 57	Union nut for spraying gun JETSET pro
19	1	00 02 34 25	Threaded pin hex. socket M 6 x 10 galv.
20	1	00 26 35 83	O-ring 16 x 2,7
21	1	00 26 35 82	O-ring 19 x 2,62
22	1	00 26 35 81	O-ring 22,4 x 3,55
23	1	00 26 35 80	Shut-off cone for spraying gun for decorative plaster JETSET pro
24	1	00 26 35 87	Curved washer for plastic spraying gun
25	1	00 41 57 56	Steel pipe 25 x 3 x 13 long

Spare parts drawing, spare parts list



27.6 Spare parts drawing JETSET pro fine plaster attachment

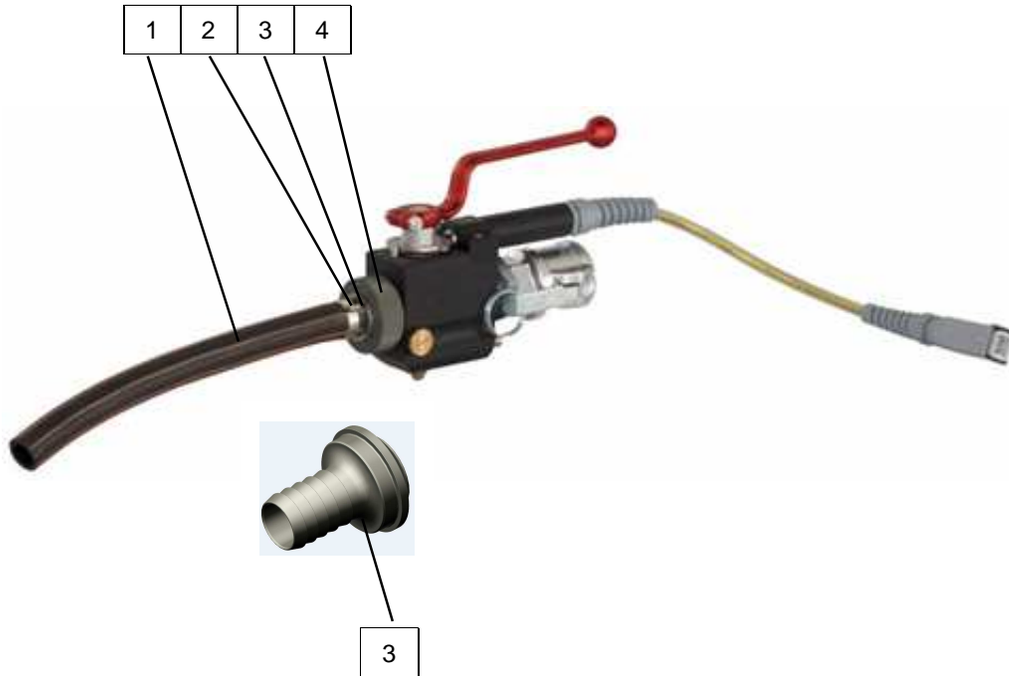




27.7 Spare parts list JETSET pro fine plaster attachment

ITEM	Qty	Article no.	Article description
1	1	00 41 92 89	Fine plaster attachment, glue gun for JETSET pro
2	1	20 20 99 80	Ring screw M10 x 19, galvanised
3	1	20 19 01 00	Air nozzle tube 140 mm
4	2	20 20 26 10	Hose clip 14-17 (packing unit = 10 pcs)
5	1	20 19 05 20	Hose section 9 mm x 565 mm
6	1	20 19 03 20	Ball valve 3/8" external thread with sleeve 10 mm (packing unit = 10 pcs)
7	1	20 19 02 00	Fixing bracket
8	1	20 20 10 00	Geka coupling 3/8" external thread (packing unit = 10 pcs)
9	1	00 41 82 93	Adapter for fine plaster spraying nozzle JETSET pro
10	1	00 41 57 57	Union nut for spraying gun JETSET pro
11	1	20 19 06 00	Spray head, offset (packing unit = 5 pcs)
12	1	00 06 23 83	Spraying cap S14 (packing unit = 10 pcs)

27.8 Spare parts drawing JETSET pro Glue attachment



27.9 Spare parts list JETSET pro Glue attachment

ITEM	Qty	Article no.	Article description
1	1	00 43 06 28	Water hose/air hose DN19 - 170 mm
2	1	20 20 29 00	Hose clip 28-31 (packing unit = 10 pcs)
3	1	00 28 70 29	Nozzle stainless steel for spraying gun for decorative plaster, hose sleeve 3/4"
4	1	00 41 57 57	Union nut for spraying gun JETSET pro





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