



## **Operation Manual**

## RASCOpump HJP 2-comp 14 II-19 (AY) & RASCOpump HJP 3-comp 14 III-20 (AY)

## Type:

HJP 2-comp 14 II-19 (AY) HJP 3-comp 14 III-20 (AY)

### Serial-No.

1310.0114.001 1310.0114.002



## 

## Contents

1 Foreword	3
2 Safety	5
2.1 Explanation of symbols	5
2.2 Safety notes	7
2.2.1 Working pressure	7
2.2.2 Risks due to the injection jet	
2.2.3 Risks due to electrostatic charge	
2.2.4 Explosion protection	9
2.2.5 Health risks	9
2.3 Safety signs	10
2.4 Safety features	10
2.4.1 Safety valve	11
2.4.2 Compressed air shut-off valve	11
2.4.3 Ground cable	11
2.5 Operating and maintenance personnel	12
2.5.1 Obligations of the machine owner	12
2.5.2 Personnel qualification	12
2.5.3 Authorized operator	12
2.5.4 Personal protective equipment	13
2.6.1 Spare parts	13
2.6.2 Accessories	13
2.7 How to respond in an emergency	14
2.7.1 Shutting down and de pressurising the machine	14
2.7.2 Leakage	14
2.7.3 Injuries	14
3 Machine description	15
3.1 Intended use	15
3.2 Erroneous use	15
3.3 Machine design	16
3.3.1 Injection unit with attachment kit for suction hose	16
3.4 Compressed air connection	17
3.5 Mixing unit with rinsing pump (HJP 14-III (AY))	
3.6 Instruction Manual without rinsing pump (HJP 14-II)	19
3.6.1 Section Mixing unit without rinsing pump (HJP 14-II (AY)	21
3.6.2 Cut ball valve to mixer tap	22
4 Transport, installation and assembly	23
4.1 Transport	23

	22
4.2 Installation site	
4.3.1 Mount material hose and mixing unit (HJP 14 II)	
4.3.1.1 Installing the detergent hose (RASCOpump HJP 14 III)	
4.3.2 Mounting the material hose and mixing unit (HJP 14 III)	
4.3.2.1 Installing the flushing agent hose (RASCOpump HJP-14 III) 4.3.3 Connecting the compressed air supply	
4.3.4 Grounding the machine	
5 Operation	
5.1 Putting the machine into operation	
5.1.1 Putting the flush pump into operation	
5.1.2 Flushing out the remains of the test substance	
5.1.3 Filling the machine with processing material and ventilating	
5.2 Injection	
5.3 Checking the injection pressure	
5.4 Flushing	
5.5 Work interruption	
5.6 Pressure relief	
5.7 Cleaning the machine completely	
5.8 Material change	
5.9 Decommissioning	
5.10 Replacing the attachment kits	
5.11 Disposal	
6 Maintenance	
6.1 Regular testing	
6.2 Maintenance schedule	35
6.3 Maintaining the flush pump	36
6.3.1 Checking the release agent level	
6.3.2 Checking the release agent for impurities	36
6.4 Recommended operating fluids	
7 Eliminating operational faults	37
8 Technical data	
8.2 Machine card	
8.3 Type plate	



## **1** Foreword

Dear customer!

We are delighted that you have chosen one of our machines.

This operation manual is directed at the operating and maintenance personnel. It contains all information required in order to work with this machine.



The machine owner must ensure that the operating and maintenance personnel always have access to a copy of the operation manual in a language that they understand.

In addition to the operating instructions, further information is essential for the safe operation of the machine. Read and observe the guidelines and accident prevention regulations applicable in your country.

We recommend attaching all relevant guidelines and accident prevention regulations to the operating instructions.

Furthermore, the manufacturer's instructions and processing guidelines for Always observe coating or conveying materials.

If questions should arise, we shall be happy to assist you.

We wish you good results with your machine and have fun.

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## 2 Safety

This machine has been designed and manufactured with consideration to all safety aspects. It reflects current engineering practice and valid accident prevention regulations. The machine left the factory in a faultless condition; a high level of technical safety is guaranteed. However, improper operation and misuse will pose a risk to:

- the life and limb of the operator or third parties,
- the machine and other property of the owner,
- > the efficient function of the machine.

Any working method that has a negative influence on the safety of the operating personnel and the machine is fundamentally prohibited. All persons involved in the installation, commissioning, operation, care, repair and maintenance of the machine must have read and understood the operation manual beforehand - in particular the "Safety" chapter.

#### Your safety depends on it!

We recommend that the machine owner have this confirmed in writing.

## 2.1 Explanation of symbols

Safety notes warn of potential accident risks and describe the measures required for accident prevention. In the **Rascor International Ltd.** operation manual, safety notes are highlighted and labelled as follows:



#### DANGER

Signals a risk of accidents that are very likely to result in serious injuries and even death, if the safety note is not observed!



#### WARNING

Signals a risk of accidents that may result in serious injuries and even death, if the safety note is not observed!



#### CAUTION

Signals a risk of accidents that may result in injuries, if the safety note is not observed!



Signals important information for proper handling of the machine. A failure to observe this may result in damage to the machine or its environment.

Various pictograms used in the safety notes for accident risks that may result in injury, depending on the hazard source — examples:





General risk of accident

EX

Risk of explosion due to the explosive atmosphere



Risk of explosion due to explosive substances



Risk of accidents due to electricity or electrostatic charge



Risk of crushing due to lifting movements



Risk of cutting injuries due to rotating machine parts



Risk of burning due to hot surfaces



Risk of freezing due to cold surfaces

The first line of the safety instructions indicates the personal protective equipment that must be worn. This is also highlighted and labelled as follows:



#### Wear protective clothing

Signals an instruction to wear the prescribed protective clothing, in order to prevent skin injuries due to spray material or gases.



#### Use eye protection

Signals an instruction to wear protective goggles, in order to prevent eye injuries due to material spray, gases, vapors or dust.



#### Use hearing protection

Signals an instruction to wear ear defenders, in order to prevent damage to hearing caused by noise.



#### Use respiratory protection

Signals an instruction to use respiratory protection, in order to prevent damage to the respiratory tract caused by gases, vapors or dust.

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An A	

#### Wear protective gloves

Signals an instruction to wear protective gloves in order to prevent injurie due to aggressive chemicals, fire injuries when processing heated materials, or freezing due to contact with very cold surfaces.



#### Wear safety shoes

Signals an instruction to wear safety shoes, in order to prevent foot injuries due to falling, toppling or rolling objects, as well as slipping on slippery floors.



Signals references to directives, work instructions and operation manuals that contain very important information and must be observed.

## 2.2 Safety notes

Always remember that the machine works in high-pressure mode and can cause life-threatening injuries if not handled properly!

Always observe and follow all instructions in this operating manual and in the separate operating manuals of individual machine parts or the optional accessories.

### 2.2.1 Working pressure



#### WARNING

Parts that are not designed for the maximum permissible working pressure may rupture and cause serious injuries.

- It is essential to observe the prescribed maximum working pressures for all parts. With varying working pressures, the lowest value always applies as the maximum working pressure for the complete machine.
- Material hoses and hose assemblies must comply with the maximum working pressure, including the required safety factor.
- > Material hoses may not exhibit leakage, kinks, signs of wear or bulges.
- ➤ Hose assemblies must be tight.

## 2.2.2 Risks due to the injection jet



#### WARNING

The material leaves the mixing unit under very high pressure. The spray jet can cause serious injuries due to its cutting effect or by penetrating under the skin or into the eyes.

- Never point the mixing unit at yourself, other persons or other Animals!
- Never hold your fingers or hand in front of the mixing unit!
- > Never reach into the material jet!



#### WARNING

An unintentional material leakage from the mixing unit can result in personal injury and damage to property.

- Close all levers on the mixing unit every time you interrupt work!
- Check all levers on the mixing unit for proper function before each use!

### 2.2.3 Risks due to electrostatic charge



#### WARNING

The high flow velocities during the injection process can result in an electrostatic charge. Make sure that the machine is properly grounded!

- Make sure that the machine is correctly grounded!
- > Always use open, electrically conductive containers!
- > Set the container down on a grounded surface.
- Never convey cleaning agents or materials containing cleaning agents into narrow-mouthed cans or barrels with a bung opening!
- When using metal containers, make sure that the mixing unit is in continuous contact with the container wall.
- > Only use conductive material hoses.
- All original material hoses from Rascor International Ltd. are conductive and designed for our machines.



#### WARNING

If the machine becomes contaminated with coating material during spraying, a static charge may result due to the increasing coating thickness. Static discharges can result in fire and explosions.

- Clean the machine of contaminants through injection material immediately.
- > Perform the cleaning work outside of potentially explosive areas.

## 2.2.4 Explosion protection



#### WARNING

Machines that are not explosion-proof may not be used in operating facilities that are subject to the explosion protection regulations! Explosion protected machines can be recognized by the corresponding marking on the type plate and/or the enclosed ATEX declaration of conformity.

Explosion-protected machines meet the requirements of the ATEX Directive for the device group, device category and temperature class cited on the type plate or in the declaration of conformity.

The owner is responsible for designating the zoning in accordance with ATEX Directive, Appendix II, No. 2.1–2.3 in accordance with the stipulations of the responsible regulatory body. The owner is required to check and ensure that all technical data and labelling comply with the applicable stipulations, according to ATEX.

Please note that some parts have their own type plate with separate labelling according to ATEX. In this case, the lowest explosion protection of all labels displayed applies to the entire machine. For applications, whereby a failure of the machine could lead to dangers to personnel, the owner is required to implement appropriate safety measures.

If agitators, heaters or other electrically operated accessories are attached, the explosion protection must be checked. Plugs for heaters, agitators, etc. that do not have explosion protection may only be plugged in outside of areas that fall under the explosion protection ordinance, also if the accessory itself is explosion-protected.

## 2.2.5 Health risks



#### CAUTION

Depending on the materials being processed, solvent vapors may arise, which could cause damage to health and property.

- > Make sure the workplace is sufficiently ventilated and aired.
- Always observe the processing instructions of the material manufacturer.



When handling paint, solvents, oils, greases and other chemical substances, observe the safety and proportioning instructions of the manufacturer and the generally applicable regulations.



Only use suitable skin protection, skin cleansing and skincare products for cleansing the skin.

In systems that are closed or under pressure, dangerous chemical reactions may arise, if parts produced from aluminium or galvanised parts come into contact with 1.1.1 - trichloroethane, methylene chloride or other solvents that contain halogenated chlorinated hydrocarbons (CFCs). If you wish to process materials that contain such substances, we recommend that you contact the material manufacturer to clarify their suitability for use.

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## 2.3 Safety signs

The information signs attached to the machine, such as the safety information, point out possible danger points and must be observed without fail. They must not be removed from the machine. Damaged and illegible safety signs must be replaced immediately. In addition, read and observe the safety instructions in the operating manual.

## 2.4 Safety features



#### WARNING

If safety feature is missing or is not fully functional, the operating safety of the machine is not guaranteed!

- Put the machine out of operation immediately if you detect safety feature defects or any other faults on the machine.
- Only put the machine back into operation once the faults have been fully rectified.

The machine is equipped with the following safety devices:

- > The safety valve on the dosing pump and rinsing pump
- Compressed air stopcock
- Grounding cable
- Check the safety devices on the machine:
- Before commissioning,
- Always before starting work,
- After all set-up work,
- > After all cleaning, maintenance, and repair work.

Checklist on the pressureless machine:

- 1 Seal on the safety valve, OK?
- 2 Safety valve externally free of damage?
- 3 Function of the compressed air shut-off valve, OK?
- 4 Function of the ball valves and the one-hand lever on the mixer block, OK?
- 5 Ground cable free of damage?
- 6 Is the ground cable connected to the machine and OK at the circuit board?

Checklist on the pressurised machine:

7 Function of the safety valve(s) OK?



When checking additional safety features, observe the operation manuals for the optional accessories.

## 2.4.1 Safety valve

Safety valves are located on the machine:

- ➤ in the air motor for the proportioning pump
- > in the air motor for the flush pump (if present)

The safety valve prevents the maximum permissible air inlet pressure from being exceeded if the air inlet pressure exceeds the permanently set threshold value, the safety valve discharges.



#### WARNING

If the maximum permissible air inlet pressure is exceeded, parts may rupture. The consequences may be personal injuries and property damage.

- Never operate the machine without safety valves or with defective safety valves!
- If a safety valve needs to be replaced, please refer to the machine card for the order number.
- With new safety valves, make sure that these are set to the maximum permissible air inlet pressure of the machine (see type plate or machine card) and sealed.

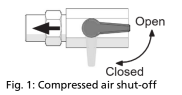
To check the safety valve function, briefly increase the air inlet pressure on the system components monitored by the safety valve by approx. 10% above the maximum permissible value according to the type plate — the safety valve must discharge.

## 2.4.2 Compressed air shut-off valve

The compressed air shut-off valve on the proportioning pump interrupts the air supply to the entire machine in the closed position. Furthermore, a compressed air shut-off valve is located on the flush pump, with which the compressed air supply of this pump can be interrupted.

The functional principle of all compressed air shut- off valves installed on the machine is the same:

- Open = Position in the flow direction
- Close = position transverse to the flow direction

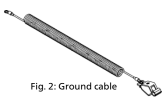




After shutting off the air, the machine remains under pressure. It is therefore necessary to fully relieve the pressure prior to any maintenance and repair work!

## 2.4.3 Ground cable

The grounding cable serves to prevent electrostatic charging of the machine. The ground cable is already connected to the machine upon delivery (e.g. to the high-pressure filter, the grounding rail, or the like). If the ground cable is lost or defective, it must be replaced immediately!



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## 2.5 Operating and maintenance personnel

### 2.5.1 Obligations of the machine owner

The machine owner:

- is responsible for training the operating and maintenance personnel,
- must instruct the operating and maintenance personnel on correct handling of the machine, and on wearing the correct work clothing and protective equipment,
- must make work aids, such as e.g. lifting gear for transporting the machine or container, available to the operating and maintenance personnel,
- must make the user manual available to the operating and maintenance personnel and must ensure that this remains constantly available,
- must ensure that operating and maintenance personnel have read and understood the user manual.

Only then are they permitted to put the machine into operation.

### 2.5.2 Personnel qualification

Differentiation is made between 2 groups of personnel, depending on their qualifications:

- Instructed operators have received verified instruction from the machine owner regarding the tasks entrusted to him and the possible risks if the correct procedure is not followed.
- Trained personnel have received instruction provided by the machine manufacturer and are capable of carrying out maintenance and repair work on the machine, independently recognising possible dangers and avoiding risks.

## 2.5.3 Authorised operator

Activity	Qualification
Set-up and operation	Instructed operator
Cleaning	Instructed operator
Maintenance	Trained personnel
Repair	Trained personnel



Young people under 16 years of age are not allowed to operate this machine.

# 

## 2.5.4 Personal protective equipment



#### Wear protective clothing

Always wear the protective clothing stipulated for your working environment (e.g. antistatic protective clothing in potentially explosive areas) and also observe the recommendations in the safety data sheet of the material manufacturer.



#### Use eye protection

Wear protective goggles to avoid eye injuries from material splashes, gases, vapors or dust.



#### Use hearing protection

The operating personnel must be provided with suitable sound insulation material. The machine operator is responsible for compliance with the accident prevention regulation "Noise" (BGV B3). Therefore, pay special attention to the conditions of the installation site - e.g. the noise pollution can increase, if the machine is installed in or on hollow bodies.



#### Use breathing protection

Although the material mist is minimized during the injection process if the pressure is set correctly and the system is working properly, we recommend that you use a respirator.



#### Wear safety shoes

Wear antistatic safety shoes to prevent foot injuries from falling, dropping or rolling objects and slipping on slippery surfaces.



#### Wear protective gloves

Wear antistatic, chemical-resistant protective gloves with forearm protection to prevent injuries from aggressive chemicals, burns when processing heated materials or frostbite from contact with very cold surfaces.

#### 2.6.1 Spare parts

- When repairing and maintaining the machine, only original spare parts from Rascor International Ltd. may be used.
- If spare parts are used, that have not been produced or supplied by Rascor International Ltd. then the guarantee is voided, and all liability shall be excluded.

### 2.6.2 Accessories

- If you use original accessories from Rascor International Ltd., their suitability for use in our machines is guaranteed.
- If you use accessories from other manufacturers, these must be suitable for the machine, especially with regard to the operating pressure, the power connection data, the connection sizes and, if necessary, the use in Ex areas. Rascor International Ltd. will not be liable for any damage or injuries due to these parts.



## 2.7 How to respond in an emergency

### 2.7.1 Shutting down and depressurising the machine

In an emergency, bring the machine to an immediate standstill and relieve the pressure.

- 1. Close the compressed air shut-off valve.
- 2. Actuate the one-hand lever on the mixing unit again briefly so that no material pressure is present and the machine is completely free of pressure.



This process is not suitable for decommissioning. The machine is not flushed. The material in the machine can harden and clog the machine.

- ► For controlled decommissioning, see chapter 5.9 on page 32.
- After the remedying the emergency situation, the machine must be flushed (see Section 5.4 on page 30).
  Observe the pot life of the materials used.

## 2.7.2 Leakage



#### WARNING

In case of leakage, material may escape under very high pressure and cause serious physical injuries and property damage.

- > Bring the machine to an immediat standstill and relieve the pressure.
- Tighten threaded connections and replace defective parts (must be performed by trained personnel).
- Do not seal eakage at connections and high pressure hoses with the hand or by wrapping.
- > Do not patch material hoses!
- Check hoses and threaded connections for leak-tightness when starting the machine up again.

### 2.7.3 Injuries

In case of injuries caused by processing material or solvents, always have the manufacturer's safety data sheet ready to show the doctor (supplier or manufacturer address, their telephone number, material designation and material number)



## **3 Machine description**

The **RASCOpump HJP-14 II (AY) or HJP-14 III (AY)** is a pneumatically operated twocomponent high-pressure injection unit with a fixed mixing ratio. The output is 80 to 144 cm<sup>3</sup> per double stroke, depending on the unit via the proportioning pump. The components are fed to a mixing unit via the dosing pump.

The **RASCOpump HJP-14 III (AY)** is equipped with a flush pump and/or with a 3-component mixing unit. The flush pump facilitates the immediate flushing of all parts that have come into contact with the mixed material. The mixing unit is an external mixing unit and is available with different coupling pieces for the packer connection. The technical data for your machine can be found on the machine card enclosed or on the type plate.

## 3.1 Intended use

The **RASCOpump HJP-14 II/III** is intended for use in building renovation to, among other things, seal cracks and apply moisture barriers. Only water-based acrylate gels can be processed with it.



Intended use also includes

observing the technical documentation and

complying with the operating, maintenance and servicing guidelines.

## 3.2 Erroneous use

Any use other than that specified in the technical documentation is deemed erroneous use and will void the warranty.

Erroneous use applies in particular if

- impermissible materials are processed,
- unauthorised modifications or changes are implemented,
- the safety features are removed, modified or bypassed,
- spare parts are installed that were not manufactured or delivered by Rascor International Ltd. (see Section 2.6.1 on page 12),
- accessories are used that are not suitable for the machine (see section 2.6.2 on page 12),
- > machines without Ex-identification are used in potentially explosive atmospheres.
- > The machine is operated outside of the operating limits according to the type plate.



## 3.3 Machine design

The **RASCOpump HJP-14 II/III** has an output of up to 14 l/min with free flow rate.

Each unit type can optionally be equipped with the attachment kit for suction hoses or the attachment kit for the hopper. Both attachment kits can be exchanged at any time.

#### Depending on the machine type, a flush pump is installed on the machine frame.

Material hoses are connected to the material outlets of the pumps and the external mixing unit.

As standard, all machine components are mounted on one frame

#### 3.3.1 Injection unit with attachment kit for suction hose

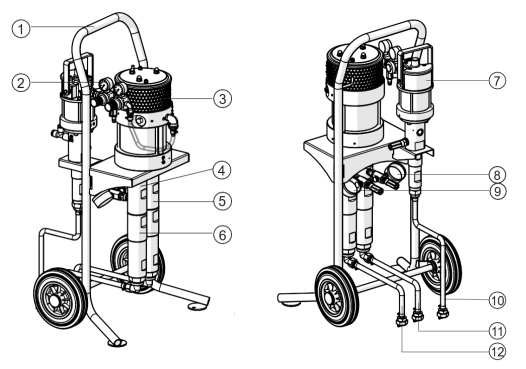


Fig. 3: Front and rear of an injection system with mounting kit for suction line

No.	Designation
1	Cart
2	Air supply
3	Air motor (proportioning pump)
4	Ground cable
5	Fluid pump component B
6	Fluid pump component A
7	Flush pump (HJP III)
8	Material pressure display for component A



No.	Designation
9	Material pressure display for component B
10	Flushing agent suction hose (only for design with flush pump)
11	Suction hose component A
12	Suction hose component B

### 3.4 Compressed air connection

The connection of the compressed air line provided by the owner occurs at the compressed air connection.

The compressed air supply for the entire machine is opened or interrupted with the compressed air shut-off valve. Separate compressed air regulators are present for the proportioning pump and flush pump. The existing pressure can be read on the pressure gauges.

The **RASCOpump HJP-14 II** without a flush pump is factory-equipped with a compressed air regulator.

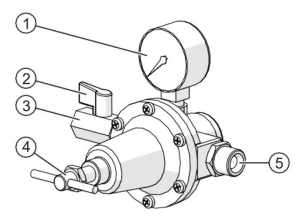
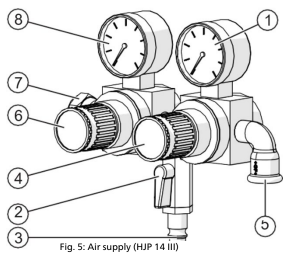


Fig. 4: Air pressure regulator

The **RASCOpump HJP-14 III** with a flush pump is factory-equipped with an air supply.



## **IOSCOL**

No.	Designation	
1	Pressure display for proportioning pump	
2	Compressed air shut-off valve	
3	Compressed air connection for the compressed air supply provided by the owner	
4	Compressed air regulator for proportioning pump	
5	Compressed air connection for proportioning pump	
6	Compressed air regulator for flush pump	
7	Compressed air connection for the flush pump	
8	Pressure display for rinsing pump	

The functional principle of all compressed air regulators installed on the machine is the same:

- > To increase the pressure, turn the adjusting screw clockwise,
- > To decrease the pressure, turn the adjusting screw counterclockwise.



## 3.5 Mixing unit with rinsing pump (HJP 3-comp 14-III (AY)

The **RASCOpump HJP 3-comp 14-III** will be delivered with a 3-component mixing unit.

No.	Designation
1	One-hand lever INJECTION / STOP
2	FLUSHING "A" ball valve
3	FLUSHING "B" ball valve
4	Mixing block
5	Static mixer

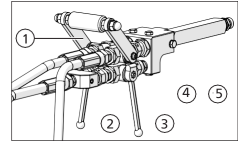


Fig. 7: Mixing unit

Using the one-hand lever and both ball valves, the operating modes "Injection", "stop", "Flushing A" and "Flushing B" is set as follows:

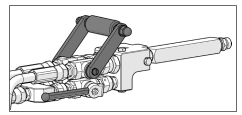


Fig. 8: Operating mode "Injection

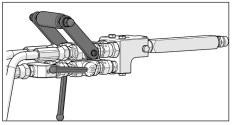


Fig. 10: Operating mode "Flush A Rascor International Ltd. CH-CH-8162 Steinmaur BA RASCOpump HJP 14 II-19 -- III-20 EN (A).docx

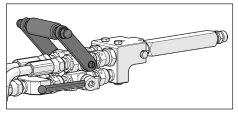


Fig. 9: Operating mode "Stop

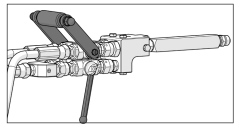


Fig. 11: Operating mode "Flush B





Open and close the flushing ball valves multiple times alternation during flushing to ensure that each side of the mixer block is flushed out separately. Finally, flush with both ball valves simultaneously.



You can extend the life span of the ball valves if the levers

are not activated while the pressure is too high,

always push to the stop in the desired position.

## **3.6 Instruction Manual without rinsing pump (HJP 14-II)**

#### GENERAL

The socket (coupling to injection nozzle) is made of brass and is a wearing part that must be replaced from time to time. The replacement can be done on site.

The plugs are provided with different threads so that it is impossible to change the high-pressure injection hoses (A+B) during connection.

#### CARE

- Blow out mixer tap daily
- > Couple the blow-out device and blow it out thoroughly
- > Then protect the threads of the couplings with the protective caps
- Clean frame with water and fine wire brush
- Lightly oil the frame after each cleaning
- Clean plug with water and fine wire brush
- Lightly oil the plug after each cleaning



Regular cleaning increases service life

#### TROUBLESHOOTING

> Replace worn or leaking nozzle hose



Clean connection thread, wrap several layers of Teflon tape around it and tighten new socket with moderate force

#### REPAIRS

> Never carry out repair work on the construction site



Repair work may only be carried out by specially trained personnel

#### Replacement mixer tap



Return defective mixer tap, you can get another, revised mixer tap for a reduced price, in return.

Leaking ball valve





Replace seal kit Observe repair instructions (included in the seal kit)

> The leaking check valve in plug



Replace O-ring on the valve, fit new spring Observe repair instructions (included in seal kit)



## 3.6.1 Section Mixing unit without flushing pump (HJP 14-II (AY)

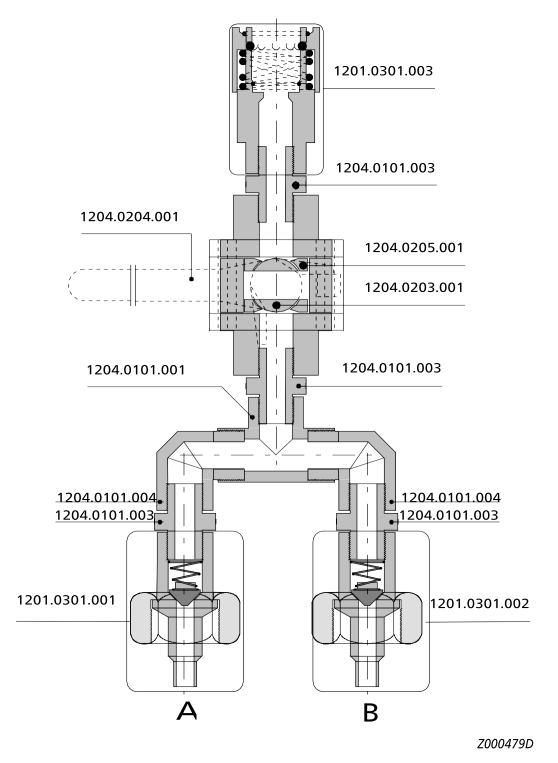
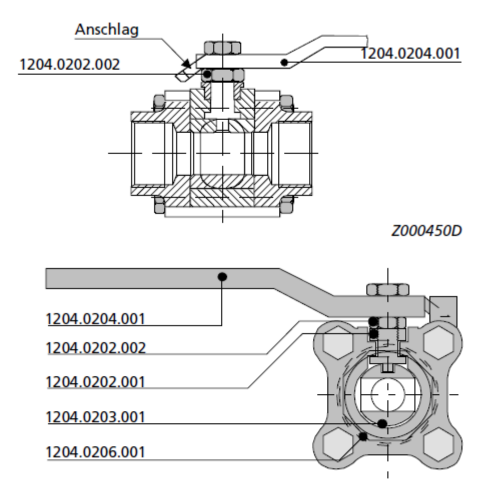


Fig. 12: Mixing unit without rinsing pump



#### 3.6.2 Cut ball valve to mixer tap



Z000243D

Fig. 13: Ball valve to mixing tap

Complete seal kit for ball valve Art. No. 1204.0206.001



## 4 Transport, installation and assembly

The machine has left the factory in perfect condition and has been properly packed for transport.



Check the machine at the time of receipt for any transport damage and for completeness.

## 4.1 Transport

When transporting the machine, observe the following information:

- When loading the machine, ensure sufficient load-bearing capacity of the lifting gear and lifting accessories. The dimensions and weight of the machine can be found on the machine card and the type plate.
- The machine must be lifted exclusively at the intended attachment points for lifting accessories. Never lift the machine at the crane eye of an installed pump, or that of any attachments. These transport devices are only designed for the attachment part and not for the total weight of the machine, including attachments.
- When lifting or loading the machine, do not transport any other objects (e.g. material containers) with the machine.
- Never stand under suspended loads or in the loading area. There is a danger to life here!
- > Secure the load on the transport vehicle against slipping and falling down.

If the machine was already in operation, please observe the following instructions:

- > Interrupt the entire power supply to the machine even for short transport distances.
- Empty the machine before transport nevertheless, residual liquid may leak out during transport.
- > Remove all loose components (e.g. tools) from the machine.

## 4.2 Installation site



#### WARNING

If the machine is used outdoors, a life-endangering situation may arise for the operating personnel due to lightning!

- > Never operate a machine outdoors during a storm!
- The machine operator must ensure that a machine that is outdoors is equipped with suitable lightning protection equipment.



Position the machine horizontally on floor that is level, firm and free of vibrations. The machine may not be tilted or tipped. Make sure that all controls and safety features are easy to rech.



Safety measures at the installation site:

- > For safe operation of the machine, stability and sufficient free space must be ensured.
- Keep the working area clean, especially all walking and standing areas. Remove any spilt material and cleaning agents immediately.
- In order to prevent harm to health and damage to property, ensure sufficient ventilation and airing of the workplace. At least 5-times air exchange per hour must be guaranteed. Always follow the processing instructions of the material manufacturer.
- Even if there are no legal regulations for the low-mist injection process itself, dangerous cleaning agent vapours and material particles should be extracted.
- > Protect all items neighbouring the object against possible damage due to paint mist.

## 4.3 Assembly



#### WARNING

If untrained personnel carry out assembly work, they endanger themselves and others, as well as risking the operational safety of the machine.

Electrical and electronic parts may only be installed by specialist personnel with electrical training - all other parts, such as for example, the material hose and mixing unit, may only be installed by personnel trained for this.



#### WARNING

During installation work ignition sources may arise (e.g. due to mechanical sparks, electrostatic discharge, etc.).

> Carry out all assembly work outside of potentially explosive areas.

Before commissioning, correctly refit any parts or equipment items removed for transport purposes, as required for the intended use.

For the correct connection of the material lines and the suction hoses, the following labelling was carried out on the unit and the material hoses:

- blue = component A
- red = component B
- yellow = flushing agent (HJP14 III)



The assignment must be maintained for all future applications to avoid unwanted material reactions and damage to the machine.



## 4.3.1 Mount material hose and mixing unit (HJP 14 II)

If the machine is delivered with **Rascor International** material hoses and a **Rascor International** mixing unit, observe and follow the instructions in this chapter.



#### WARNING

Parts that are not designed for the maximum permissible working pressure of the machine may rapture and cause serious injuries.

 Prior to installation, check the maximum permissible working pressure of the material hoses and the mixing unit. It must be greater than or equal to the maximum working pressure of the machine stated on the type plate.



#### WARNING

If the connections for the hoses are subjected to strain, these may be torn out. The material escaping under high pressure may cause injuries and damage to property.

- If tensile forces are anticipated on the hose connections (for example due to the positioning of the mixing unit), it is necessary to utilize strain relief!
- 1. Close the material hoses at the material outlet of the associated fluid pump. Observe the colour coding during the component assignment.

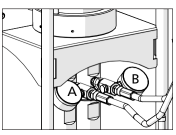


Fig. 14: Connecting material hoses

2. Connect the material hoses to the mixing unit, through the factory-mounted screw-on adapter for the HJP 14 II, on.

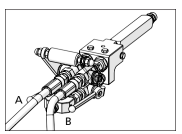


Fig. 15: Example HJP 14 III

The selection of the coupling piece is dependent on the type of packer used.

No.	Coupling piece	
1	Coupling G ¼" I	
2	Nozzle M10x1 IG	
3	Slide coupling M10x1	

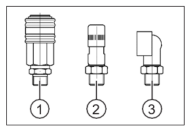


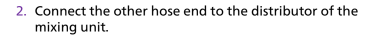
Fig. 16: Coupling pieces for packers



## 4.3.1.1 Installing the detergent hose (RASCOpump HJP 14 III)

Depending on the machine type, the **RASCOpump HJP-14 II (AY)** is equipped with a flushing agent pump.

1. Connect the flushing agent hose marked yellow to the material outlet of the flush pump.



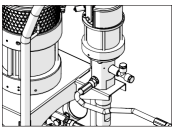


Fig. 17: Connection to rinse pump

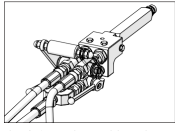


Fig. 18: Connection to mixing unit

## 4.3.2 Mounting the material hose and mixing unit (HJP 14 III)

If the machine is supplied with **Rascor International** material hoses and a **Rascor International** mixing unit, observe and follow the instructions in this chapter.



#### WARNING

Components that are not designed for the maximum permissible operating pressure of the machine can burst and cause serious injuries.

 Before installation, check the maximum permissible operating pressure of the material hoses and the mixing unit. These must be higher than or equal to the maximum operating pressure of the machine specified on the type plate.



#### WARNING

If the connections of the hoses are subjected to tensile stress, they can tear out. The material escaping under high pressure can cause injuries and damage to property.

If tensile forces are to be expected on the connections of the hoses (e.g. by positioning the mixing unit), a strain relief must be provided!

- 1. Close the material hoses at the material outlet of the associated fluid pump. Observe the colour coding during the component assignment.
- 2. Connect the other hose end to the distributor of the mixing unit.
- A

Fig. 20: Connecting the mixing unit

3. Attach the coupling piece for the packers to the static mixer of the mixing unit.

The selection of the coupling piece is dependent on the type of packer used.

No.	Coupling piece	
1	Coupling G ¼" I	
2	Nozzle M10x1 IG	
3	Slide coupling M10x1	

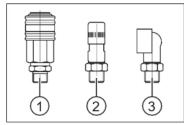


Fig. 21: Coupling pieces for packers

## 4.3.2.1 Installing the flushing agent hose (RASCOpump HJP-14 III)

Depending on the machine type, the **RASCOpump HJP-14 II (AY)** is equipped with a flushing agent pump.

1. Connect the flushing agent hose marked yellow to the material outlet of the flush pump.

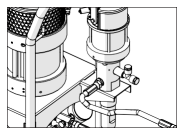
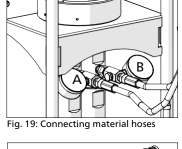


Fig. 22: Connection to flushing pump

Fig. 23: Connection to mixing unit

2. Connect the other hose end to the distributor of the mixing unit.





### 4.3.3 Connecting the compressed air supply



To ensure the required quantity of air, the compressor output must comply with the air requirement of the machine, and the diameter of the air supply hoses must match the connections.



Operation with contaminated or moist compressed air leads to damage in the machine's pneumatic system.

Only use air that is dried, and free of oil and dust!

- 1. Make sure that all compressed air regulators are turned down fully and that the compressed air shutoff valve is closed.
- 2. Connect the compressed air line to the compressed air connection of the compressed air regulator/air supply.

#### 4.3.4 Grounding the machine



#### WARNING

The high flow velocities during the injection process can result in an electrostatic charge.

> Make sure that the machine is properly grounded!

The ground cable is already connected to the machine at the time of delivery. To ground the machine, connect the terminal of the ground cable to an electrically conductive object outside of potentially explosive areas.

## **5 Operation**

Prerequisites:

- > The machine must be correctly installed and fully assembled.
- Do not start the machine unless you are equipped with the prescribed personal protective equipment. For details, see chapter 2.5.4 on page 12.
- > The processing material must be available in sufficient quantity.

Furthermore, two appropriate collecting vessels are required for catching excessive material. These containers are not included in the scope of delivery.



When processing and storing acrylate gels, observe the safety data sheet of **Rascor International Ltd.** 



#### WARNING

If fluid pumps run dry, this can lead to fire or an explosion due to the resulting friction heat.

- During operation ensure that the drums never run empty. Never leave the machine running when unattended.
- However, if this were to happen, bring the respective pump to an immediate standstill and add material.

## 5.1 Putting the machine into operation

Checklist:

- >
- Make sure that the machine is grounded correctly (see chapter 4.3.4 on page 27).

Overview of the work steps during commissioning:

- 1. Putting the flush pump into operation
- 2. Flush out the remains of the test substance
- 3. Fill the machine with processing material and ventilate

## 5.1.1 Putting the flush pump into operation



The flush pump must always be ready for operation during work, in order that all parts that have come into contact with the mixed material can be flushed at any time within the specified pot life!

You will need:

- the cleaning agent pertaining to the material being processed and recommended by the material manufacturer in an open container
- > an additional collecting vessel for the cleaning agent that is flushed out.
- 1. Set the one-hand lever of the mixing unit to "Stop" and close the flushing ball valves on the mixing unit.
- 2. Make sure that all compressed air regulators are turned down completely.
- 3. Place the suction for the flush pump into the cleaning agent container.
- 4. Point the outlet opening on the static mixer into an empty container to be able to collect the escaping material mixture.
- 5. Open the compressed air shut-off valve.
- 6. Open the flushing ball valves on the mixing unit.
- 7. Set a low pressure on the compressed air regulator of the flush pump so that the pump starts slowly.
- 8. Adjust the running speed for the flush pump to approx 15 double strokes per minute.

## 5.1.2 Flushing out the remains of the test substance

Following assembly, the machine was tested with a test substance in the factory for proper function. During initial commissioning, it is, therefore, necessary to first fully clean the



machine to flush out the remaining test substance (see Section 5.7 on page 31).

#### 5.1.3 Filling the machine with processing material and ventilating

- 1. Establish the material supply:
  - For proportioning pumps that are supplied with material via a suction hose, place the suction hoses into the corresponding material drums for components A and B.
  - For proportioning pumps that are supplied with material via hoppers, fill the material for components A and B into the corresponding hoppers and open the stop cocks at the material inlet of the proportioning pumps as required.
- 2. Hold the mixing unit, directing the material ejection against the inner wall of the collecting vessel.
- 3. Set the one-hand lever of the mixing unit to "Injection".
- 4. Let the injection pumps start up slowly. Slowly adjust the air inlet pressure to approx. 1-2 bar for this.
- 5. As soon as mixed material (components A and B) consistently escapes out of the mixing unit, the filling and venting process is completed. Set the one-hand lever of the mixing unit to "Stop". The proportioning pumps stop!
- In order to be able to check the material reactions, fill a suitable test container (approx. 0.2 l) with the material to be processed. Repeat work steps 3-5 of this chapter for this.
- 7. Flush the mixer block immediately until clean, cleaning agent runs out (see chapter 5.4 on page 30).

## 5.2 Injection

Prerequisites:

- > The machine was put into operation.
- > The required packer nipples are attached at the points to be injected.
- 1. Turn the compressed air regulator for the proportioning pumps down completely.
- 2. Set the one-hand lever of the mixing unit to "Stop".
- 3. Connect the coupling piece on the material outlet of the mixing unit to the packer nipple.
- 4. Set the one-hand lever of the mixing unit to "Inject".
- 5. Set a low air inlet pressure on the compressed air regulator for the proportioning pumps.
- 6. Start the injection with the lowest pressure possible so that the safety of operating personnel and masonry is not endangered.
- 7. Slowly increase the pressure to the desired working pressure.
- 8. Set the one-hand lever of the mixing unit to "Stop" after the injection process is completed.



Observe the fill level of the material drum during injection. Refilling the material in a timely manner prevents the pumps from suctioning air and thereby having to vent the unit.



- 9. Switch to the next packer within the pot life of the material used and repeat work steps 3-7.
- 10. Flush the mixer block immediately after completing the last injection process until clean cleaning agent runs out. Always observe the pot life of the material used!

## 5.3 Checking the injection pressure

Check the function of both proportioning pumps by repeatedly opening and closing the one-hand lever of the injection lance. Observe the material pressure display on the pressure gauges while doing so:

- > Both pressure gauges must always display the same values!
- If the one-hand lever is closed during injection, an equally high dynamic pressure is displayed on both material pressure gauges.
- When opening the one-hand lever again, the values must return to the operating pressure.

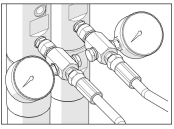


Fig. 24: Material pressure display

If this is not the case, shut down the machine immediately and check the machine or contact **Rascor International** Customer Service.

## 5.4 Flushing

Flushing is used to flush the mixed material out of the machine when work is interrupted before it hardens.



Flush all parts that have come into contact with the mixed material within the pot life stipulated by the manufacturer.

- 1. Hold the mixing unit directing the material ejection against the inner wall of the collecting vessel.
- 2. Set the one-hand lever of the mixing unit to "Stop".
- 3. Open the flushing ball valves alternately on the mixing unit until a clean flushing agent runs out.
- 4. Close the flushing ball valves on the mixing unit as soon as sufficient clean flushing agent has run out.

## 5.5 Work interruption

- 1. Set the one-hand lever of the mixing unit to "Stop". The injection pumps stop.
- 2. Turn the compressed air supply for the proportioning pumps down completely.
- 3. Remove the mixing unit from the packer nipple.
- 4. Hold the mixing unit sideways against the inner wall of the collecting vessel.
- 5. Relieve the pressure in the material lines. To do so, briefly switch the positions of the one-hand lever on the mixing unit between "Injection" and "Stop".
- 6. Flush all parts that have come into contact with the mixed material according to chapter 5.4 on page 30.
- 7. Close the compressed air shut-off valve.

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## 5.6 Pressure relief

- 1. Finish your work according to chapter 5.5 on page 30.
- 2. Make sure that the compressed air shut-off valve is closed and all compressed air regulators are turned all the way down.
- 3. Hold the mixing unit sideways against the inner wall of a collecting vessel.
- 4. Set the one-hand lever of the mixing unit to "Stop" and open the flushing ball valves to let the material pressure escape.

## 5.7 Cleaning the machine completely

Complete cleaning of the machine is necessary:

- during the initial commissioning so that the spraying material is not influenced by the test substance with which the machine was tested for correct operation in the factory.
- during a change of the material
- > if the machine is to be deactivated for a longer period of time.
- 1. Interrupt your work according to chapter 5.5 on page 30.

Complete the following work steps to clean the area from the material inlet to the mixing unit.



Both components must also be kept strictly separate during cleaning. Use a separate material drum and collecting vessel for each component to prevent material reactions and damage to the machine.

- 2. Relieve the pressure in the machine according to 5.6 on page 31.
- 3. Stop the material supply:
  - For proportioning pumps that are supplied with material via a suction hose, take the material suction hoses for both components out of the material drums and strip the material located therein into the associated container.
- 4. Connect the cleaning agent supply:
  - For proportioning pumps that are supplied with material via a suction hose, place each material suction hose into a separate container with the cleaning agent associated with the material.
- 5. Open the compressed air shut-off valve.
- 6. Hold the mixing unit, directing the material ejection against the inner wall of the collecting vessel.
- 7. Set the one-hand lever of the mixing unit to "Injection".
- 8. Set a low air inlet pressure on the compressed air regulator for the proportioning pumps.



- 9. Set the single-handed lever of the mixing unit to "Stop" as soon as clean flushing agent runes out.
- 10. Turn the compressed air supply for the proportioning pumps down completely.
- 11. Close the compressed air shut-off valve.
- 12. Relieve the pressure in the material lines by briefly opening and closing the one-hand lever on the mixer block.

## 5.8 Material change



The machine has been specially configured for your application case. It is necessary to check compatibility of the materials used with other materials in each individual case. Rascor International is happy to help determine the suitability of your machine for another material.

- 1. Clean the machine completely according to section 5.7 on page 31.
- 2. Put the machine into operation with the new material according to chapter 5.1 on page 28.

## **5.9 Decommissioning**

Shut down the machine when there is a longer work interruption. For the exact time specification of how long the unmixed material can remain in the machine, please take the recommendations of the material manufacturer.

To do so, proceed as follows:

- 1. Interrupt work according to chapter 5.5 on page 30.
- 2. Clean the machine completely, according to chapter 5.7 on page 31.

## 5.10 Replacing the attachment kits



#### WARNING

Disassembling machine parts that are under pressure can cause serious bodily injury and injuries to the eyes.

So that the safety of the operating personnel and the machine is not endangered:

- Conversion measures may only be carried out by trained personnel!
- The machine must be shut down according to chapter 5.9 on page 32.



## 5.11 Disposal



It is necessary to collect residues of spraying material, cleaning fluids, oil, greases and other chemical substances according to the legal regulations for recycling or disposal. The official local waste water protection laws apply.

At the end of the machine's use, it must be put out of use, disassembled and disposed of according to the legal regulations.

- > Thoroughly clean the machine of material residues.
- Disassemble the machine and separate the materials metals must be taken to a scrap metal depot, plastic parts can be disposed of with household waste.

## 6 Maintenance



#### WARNING

If untrained persons carry out maintenance and repair work, they endanger themselves and others, as well as risking the operational safety of the machine.

Maintenance and repair work on electrical parts may only be performed by specialist personnel with electrical qualifications. All other maintenance and repair work may only be performed by **Rascor International** customer service or specially trained personnel.



#### WARNING

During maintenance work, ignition sources may develop (e.g. due to mechanical sparks, electrostatic discharge, etc.).

 Carry out all maintenance work outside of potentially explosive areas.



Observe the maintenance information in the operation manual for the optional accessories.

Prior to maintenance and repair work:

- 1. For proportioning pumps that are supplied with material via hopper, pump out the material that is still located in the hoppers completely.
- 2. Shut off the compressed air supply.
- 3. Completely depressurise the machine.



#### WARNING

Despite pressure relief, residual pressures may still be present due to material accumulation or material agglutination, which can suddenly escape during disassembly work and cause serious injuries.

- You must be particularly careful when disassembling the unit!
- When dismantling material hoses, cover the screw connection with a cloth to catch any material splashes.

After completion of the maintenance and repair work, check the function of all safety features and the faultless function of the machine.

## 6.1 Regular testing

The machine must be inspected and maintained by a specialist:

- Prior to the first commissioning,
- > after changes to / the servicing of parts of the installation that affect safety,
- > after an interruption to operating lasting more than 6 months,
- although at least every 12 months.

In the case of machines that have been put out of use, the test can be delayed until the next time commissioning takes place.

The results of the tests must be recorded in writing and stored until the next test. The test certificate or a copy of this must be available at the machine's place of use.

## 6.2 Maintenance schedule



The information in the maintenance schedule constitutes recommendations only. The time frames may vary depending on the characteristics of the materials used, as well as external influences.

Period	Activity	to read
Prior to each commissioning	Check release agent level of the flush pump	Chapter 6.3.1 on page 34
once a week	Visual inspection of compressed air and material hoses	
Every 50 operating hours	Check the flush pump release agent for impurities	Chapter 6.3.2 on page 35
Every 3 years	have the compressed air, and material hoses checked by a specialist and replace if necessary	

# 

## 6.3 Maintaining the flush pump

### 6.3.1 Checking the release agent level

Prior to every commissioning, check the release agent level. To do so, unscrew the sealing plug (see Fig. 25, No. 1) from the filler neck (see Fig. 25, No. 2).

At the optimal fill level, the release agent is visible in the filler neck (approx. 1 cm below the filler opening). The total filling quantity is approx. 50 ml.

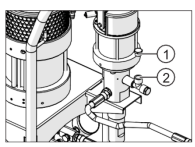


Fig. 25: Check release agent level

## 6.3.2 Checking the release agent for impurities

Check the release agent regularly for impurities through flushing agent. To do so, drain a small quantity of release agent at the draining screw (see Fig 19, no. 2).

If impurities are apparent in the release agent, you must assume that the packing for the flush pump is worn.

In this case, have the pump packing replaced as quickly as possible.

After performing the check, add a corresponding quantity of clean release agent through the filler opening

## 6.4 Recommended operating fluids

Only use original Rascor International equipment:

Operating fluid	
Release agent (0.5 l) <sup>1</sup>	
Release agent for isocyanate (0.5 l) <sup>1</sup>	
Anti-freeze agent (0.5 l) <sup>2</sup>	Spare parts and accessories
Pneumatic oil (0.5 l) <sup>2</sup>	on request
Locking agent (50 ml) <sup>3</sup>	
Lubricant (acid-free grease, 0.4 kg) <sup>3</sup>	
Lubricant for stainless steel <sup>3</sup>	

<sup>1</sup> Plasticiser for filling the release agent vessels of the proportioning pump and the feed pumps

<sup>2</sup> For the maintenance unit

<sup>3</sup> Materials required during maintenance and repair work (see information in spare parts lists)

The release agents and pneumatic oil are also available in larger containers on request.

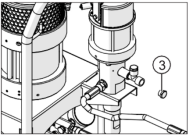


Fig. 26: Drain release agent

## 

## 7 Eliminating operational faults

Fault	possible cause	Remedy
Pump does not start despite the operation of the mixing unit.	Compressed air shut-off valve closed.	Open the compressed air shut-off valve.
	Air motor does not start or stops.	Push in pin on the air motor with a small screwdriver
		Use only clean air.
	Air motor defective.	Repair air motor using the spare parts list and repair manual (if necessary, contact customer service)
Pump is running, but no injection material is being conveyed to the outlet of the mixing unit.	Suction hose blocked.	Replace hose.
	The one-hand lever of the mixing unit is set to "Stop".	Set the one-hand lever of the mixing unit to "Injection".
	Ball of the bottom valve does not lift off (glued).	Give the bottom valve a slight lateral blow (hammer).
		Unscrew the suction system and release the ball in the bottom valve from below using a pin or screwdriver.
	Bottom valve does not close.	Unscrew bottom valve and clean the ball and the seat thoroughly.
Pump conveys material but does not stop when the mixing unit is closed.	Packing or valve is worn out.	Replace parts.
Pump runs smoothly, but the required injection pressure is not achieved.	Air pressure is too low or too little air.	Increase the air pressure on the compressed air regulator or check the pressure hose for the correct cross-section
	Air motor is iced (runs too slowly).	Reduce the air inlet pressure if possible.
		If not present, attach maintenance unit with oiler. Fill oiler with antifreeze (Glysantin) and set according to the instructions in the operating manual: the guideline is s 1 drop for approx. 10 double strokes.
The pump does not run consistently (recognisable by different stroke speeds of the up and down strokes) and does not reach the required injection pressure.	Suction system leaking.	The gasket on all threaded connections of the suction pipe.
	Bottom valve leaking (pump stops in the upstroke when mixing unit is closed).	Unscrew the bottom valve and clean ball and seat thoroughly. If necessary, replace the ball or valve seat as required.
	Piston valve leaking (pump only stops in downstroke when mixing unit is closed).	Clean and check the ball and seat in the double piston, replace ball or valve seat as required.
	Lower or upper packing leaking (wear).	Replace the packing.



## 8 Technical data

You can find the technical data for your machine on the machine card enclosed, on the type plate or in the documentation for the individual components.

Туре	HJP 14 II	HJP 14 III flush pump
Item No.	1310.0114.001	1310.0214.001
Pressure ratio	25:1	33:1
Max. output at free flow rate (I/min)	14	3,0
Output per double stroke cm <sup>3</sup>	80	33
Max. air inlet pressure (bar) / safety valve	8	8
Maximum permissible working pressure (bar)	200	264
Max. air requirement (l) at 7 bar air inlet and 30 double strokes	480	100
Max. material temperature (°C)	80	80
Dimensions (LxWxH in mm) approx.	55 x 50 x 100	30 x 18 x 59 (without suction hose)
Weight (kg) approx.	47	8
Emission sound pressure level at the w	-	EN 31200, DIN EN 31201 and DIN 45635-20
at idling (LpAd ) (dB)	75	80
at load (LpAd ) (dB)	73	84

## 8.2 Machine card

The machine card contains all important and safety-relevant data and information regarding the machine:

- precise designation and manufacturer's data,
- technical data and limit values,
- equipment and test confirmation,
- procurement data,
- machine identification (machine components and supplied accessories supplied with article and spare parts numbers).

## 8.3 Type plate

The type plate is located on the air motor of the proportioning pump. It contains the most important technical data for the machine.



Please ensure that the data on the type plate matches the information on the machine card. In case of errors or a missing type plate, please inform us immediately

Furthermore, several machine components possess a separate type plate such as:

#### Flush pump

These type plates contain the technical data and serial numbers for the corresponding components.

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