







Operating manual

PGS 25/15/10 (E/J/A)

Foreword

This document represents the operating instructions for the PGS 25/15/10 (E/J/A) clamping unit and contains important specifications and information to enable safe, proper and economical machine operation.

All specifications assume that the clamping unit is used as described in section ▶ 2.2 [☐ 7].

All illustrations in this document serve to support the explanations presented in text form and are not necessarily to scale. Depending on the product variant, the images and illustrations shown may differ slightly from the clamping unit included in the scope of delivery.

The operating instructions are part of the clamping unit



- // For safe operation and the fulfilment of any warranty claims, first read the operating instructions and follow the instructions.
- // Pass on the operating instructions to the next owner.
- // No liability is accepted for damage and malfunctions resulting from non-observance of the operating instructions.
- // Contact the manufacturer's customer service (info@rego-fix.com) if you have any questions about the operating manual.

Copyright protection

The copyright of this document belongs to REGO-FIX AG (manufacturer).

The operating instructions are to be treated as a confidential document and are intended exclusively for persons working with the clamping unit. The operating instructions may not be made available to third parties without the written consent of

the manufacturer. The content of the operating instructions in the form of text, images, illustrations, drawings, diagrams or other representations is protected by copyright by the manufacturer and is subject to industrial property rights. Any misuse is punishable by law.

Reproduction of this document (also in part) as well as commercial exploitation is expressly prohibited and only permitted with a written declaration by the manufacturer in exceptional cases.

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Technical changes: The manufacturer reserves the right to make changes in the sense of technical

improvements.

Document number: 600011309

This instruction manual must be kept for as long as the device is in use.



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1. General information

1.1 Storage

- // The operating instructions must be stored in the immediate proximity of the clamping unit and protected from immissions.
- // Workplace staff must have access to the operating manual at all times.
- // The contents of the operating instructions must be clearly legible throughout the service life of the device. If parts of the operating manual are missing or no longer legible, the manufacturer must be contacted so that the documentation can be restored.

1.2 Limitation of liability

The content of this manual was compiled in compliance with applicable guidelines and standards and on the basis of the latest technology standards and our many years of experience. The manufacturer does not accept liability for any damages or accidents resulting from:

- // Disregard of instructions
- // Non-compliance with safety regulations
- // Improper use of the machine
- // Disregard of personnel qualifications
- // Any modifications to the machine or (sub-)components installed therein that have not been agreed with the manufacturer and are expressly permitted

The requirements set out in the supply or purchase agreement, the general terms and conditions, the manufacturer's delivery terms and the international and national regulations in place when the agreement was concluded also apply.

1.3 Customer support

Direct support is available from your local sales representative.

For technical queries, please contact our support team at info@rego-fix.com.

You can find information about the relevant contact persons at any time either via the contact address above or via our website (rego-fix.com).



2. Security

Basic safety information 2.1

The security officer must ensure that

- // only qualified personnel are assigned to work on the clamping unit. Specifications for the work to be carried out depending on the selected operating mode are summarised in section ▶ 2.3 [8].
- // the necessary personnel training is carried out.
- // the operating personnel have the operating instructions and other safety-relevant documents in the product documentation available at all times for all work and are obliged to strictly observe these documents
- // staff observe the accident prevention rules and regulations in force at the location as well as maintenance and calibration cycles.
- // the applicable safety and environmental protection regulations are complied with.
- // hazards resulting from the installation location and/or type of installation of the machine as well as the operating ambient conditions are evaluated and documented and taken into account in the form of instructions.

The clamping unit may only be used within the scope of its intended use (see section ▶ 2.2 [☐ 7]). Furthermore, the clamping unit may only be used in a technically flawless and operationally reliable condition. Before commissioning and after maintenance or repair work has been carried out, the clamping unit must be checked to ensure that it is intact.

22 Intended use

- // This clamping unit is a hydraulic assembly press for semi-automated pressing in and out of cutting tools with shank using powRgrip® technology from REGO-FIX AG.
- // For the intended use of the clamping unit and the safe operation enabled as a result, the following conditions must also be met:
 - / The clamping unit may be used only for the modes of operation specified in section > 4 (2) 231. All specifications for machine operation and personnel qualifications must be complied with.
 - / Children are prohibited from operating the clamping unit. Personnel in training may only work under the supervision of qualified personnel \triangleright 2.3 [\triangleright 8].
 - / The clamping unit may only be used in conjunction with third-party devices and components, software, tools and auxiliary materials recommended or installed by the manufacturer. Any kind of interventions, adaptations and modifications to the clamping unit are expressly prohibited.
 - / The clamping unit must not be operated in explosive or flammable environments.
 - / The clamping unit must always be operated with the protective conductor connected in the power cable.
 - / The following specifications for the electrical supply must be observed:

▲ (E) Europe 230 V±10% 50 Hz (A) North America 60 Hz 115 V±10% (J) Japan 100 V+10% 50-60 Hz

- 7 The operating front of the clamping unit must be freely accessible. It must be possible for the emergency-off push button to be actuated by the operator at any time.
- / The minimum distance of the operating front to other machines, parts of the building or internal traffic routes must be at least 1 m. A maximum ground gradient/slope of 1% must not be exceeded. During servicing/maintenance, the clamping unit must be accessible from all sides with a minimum distance of 1 m. The clamping unit is operated standing, with two hands.
- / The clamping unit is designed for use in closed, dry (max. relative humidity 95%) rooms with temperatures between +10 °C and +40 °C. The workstation must be well lit.

2.3 Requirements for the machine operator

The requirements for the machine operator are described below, taking into account the operating modes. Regardless of their qualifications, only staff who can reliably carry out the work assigned to them are considered. Persons under the influence of impairing agents, e.g. drugs, alcohol, medication, etc., are considered to be unreliable personnel.

Operating mode:

Transport This work must be carried out by technical specialists or qualified personnel

(section ► 2.3.1 [8]).

Start-up This work can be carried out by the operating personnel

(section ► 2.3.2 [9]).

Normal operation This work can be carried out by the operating personnel

(section ► 2.3.2 [1 9]).

Troubleshooting and In "simple" cases, this work may be carried out by the operating personnel **problem solving** (section ▶ 2.3.2 [] 9]). "Simple cases" are all cases that are listed in the

(section ► 2.3.2 [9]). "Simple cases" are all cases that are listed in the finite

list "Normal operation" (section ▶ 2.3.3 [□ 9]). In all other cases, the work must be carried out by technical specialists or qualified personnel (see section ▶ 2.3.1 [□ 8]). "Repair work" (section ▶ 2.3.4 [□ 9]) contains a non-ex-

haustive list that summarizes the relevant work steps.

Servicing and maintenance

Same as "Troubleshooting and problem solving"

Disassembly and

disposal

This work must be carried out by technical specialists or qualified personnel

(section ► 2.3.1 [8]).

2.3.1 Definition of skilled worker

These personnel must be familiar with the applicable requirements (duty of care, security, etc.) or must be sensitised accordingly by the client. The term 'specialist' therefore refers to someone who has undergone technical training, possesses the knowledge and experience necessary for the work and is capable of completing the tasks assigned to them and recognizing any potential dangers themselves.

All repair work must be carried out by employees of the company REGO-FIX or by employees of a third party commissioned by the company REGO-FIX by default. A different procedure is only possible in individual cases by agreement with customer support and with written confirmation.



2.3.2 Definition of operating personnel

The operating personnel must have completed system training (trained personnel). In addition to operation, this also includes an understanding of the residual risks and the resulting hazards during operation. The training may be carried out by the company REGO-FIX, a recognized sales partner of REGO-FIX or a third party commissioned by the company REGO-FIX.

2.3.3 Work steps/machine interactions in normal operation

- // Press the control elements on the front (operating button, emergency-off) and the toggle switch on the rear. Connecting and disconnecting the appliance plug (power supply to the machine).
- // Actuating the locking device on the pressing head to open/close the pressing area. Inserting the toolholder incl. collet and tool.
- // Actuating (pulling out/pushing in) the locking bolt (rotational movement of the pressing head).
- // Rotate the press head ±180 degrees (clockwise or counterclockwise) to switch between clamping mode and unclamping mode of the machine.
- // Carrying out simple maintenance measures. These include:
 - / Cleaning the outside of the machine (casing elements)
 - / Clean the pressing area (machine disconnected from the power supply).
 - / Check the oil level and replenish hydraulic oil if necessary. Only for this purpose may the casing (cover and rear panel) be removed by the operating personnel. (Machine disconnected from power supply).

2.3.4 Repair work (by qualified personnel)

Repair operations include the following activities:

- // All work steps/machine interactions of nominal operation
- // Carrying out test runs/function tests with a reduced number of casing elements and, if necessary, with extended equipment (e.g. measuring equipment). Before carrying out any maintenance or repair work, the machine must be safely disconnected from the electrical power supply. If this is not possible (e.g. for certain fault evaluations), the work must be carried out by electrically trained personnel specifically for this type of repair work.
- // Removal of the casing elements and replacement of machine components.
- // Inspection and acceptance of the machine.

Identification of residual hazards 24

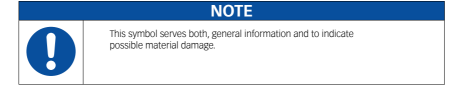
Using technical products can be dangerous. Hazards that could not be eliminated by design measures or protective devices are declared by the manufacturer as residual risks. The safety information in these operating instructions refers to the known residual risks that have been identified and classified by the manufacturer as part of risk assessment/risk reduction. If any additional dangers come to light during operation, the operator is required to reports these immediately to the manufacturer.

The residual risks vary depending on the type of operation. For this reason, the residual risks are addressed in this document for each mode of operation in section ▶ 4 [≥ 23].

The warning notices in the operating instructions warn of hazards with regard to the above-mentioned residual risks, which must be observed when handling the machine. The format used in this instruction manual for the uniform signalling of "DANGER," "WARNING," "CAUTION" and "NOTE" is shown in section **▶** 2.5 [□ 10].

2.5 **Presentation forms – warnings**

DANGER	Hazard with a high degree of risk which, if not avoided, may result in death or irreversible injury .
WARNING	Hazard with a medium level of risk which, if not avoided, may result in a reversible injury with temporary incapacity to work.
CAUTION	Hazardous situation with a low level of risk which, if not avoided, may result in a minor or moderate injury without temporary incapacity to work .
NOTE	A potentially harmful situation that can lead to material damage.





The following mandatory signs are used:

Symbol	Meaning	Symbol	Meaning
	Wear eye protection		Use safety gloves
	Use safety shoes		Use head protection

2.6 Residual risks of the different operating modes

Pictogram	Countermeasure				Operating modes								
Description of residual risk		Transport	Start-up	Normal operation	Fault/rectification	Servicing/maintenance	Disassembly/disposal						
	▲ DANGER ▲												
4	Only operate the machine with the protective conductor connected Only operate the machine with complete casing	•	•	•		•							
Danger due to dangerous electric	// Observe the manufacturer's specifications for the power supply												
voltage (Fatal) electric shock	// Only operate the machine with the protective conductor connected												
	// Observe the manufacturer's specifications for the power supply				•								
	// Repair/component replacement only by qualified personnel												
	▲ DANGER ▲												
	Regularly check tank for leaks Preventing the tank from leaking or stopping it as quickly as possible	•		•		•							
Hazards due to flammable	// Avoid proximity to sources of fire or sparks												
substances Fire	// Regularly check tank for leaks												
	Avoid proximity to sources of fire or sparks Repair/component replacement only by qualified personnel				•								
	↑ DANGER ↑												
	A DANGER A												
Donger due to	// Wooring protective equipment Protective glaves and												
Danger due to falling machine/ packaging	// Wearing protective equipment: Protective gloves and helmet												
Crushing of parts of	// Transport with the aids provided	•											
the body, being struck by heavy weight	// Observe the transport instructions												

Pictogram	Countermeasure			Operating mode							
Description of residual risk		Transport	Start-up	Normal operation	Fault/rectification	Servicing/maintenance	100000111/11110000011				
	⚠ WARNING ⚠										
Hazards due to the use of incorrect spare parts	// Only use original parts from the manufacturer // Repair/component replacement by qualified personnel only				•	•					
Different consequences due to lack of compatibility	// If you have any questions or doubts, contact specialists and/or the manufacturer										
Risk due to non-compliance with personnel qualifications Improper handling or ignorance can lead to significant personal injury and/or property damage	// Observe required personnel qualifications // Repair/component replacement only by qualified personnel // If you have any questions or doubts, contact specialists and/or the manufacturer	•	•	•	•	•					
Risk of oil splashing out In particular, eye injuries	// Only operate the machine when it is complete and adhere to maintenance cycles // Observe the required personnel qualifications. Repair/ component replacement only by qualified personnel // If you have any questions or doubts, contact specialists and/or the manufacturer // Wear protective equipment (safety goggles) for repairs		•	•	•	•					
Danger due to unex- pected start-up Different consequenc- es due to a lack of willingness	## Ensure mains disconnection by pulling out the power supply ## Carry out maintenance work only on a machine that is disconnected from the power supply ## Repair/component replacement only by qualified personnel		•	•	•	•					

Pictogram	Countermeasure	O	er	atir	ıg n	noc	les
Description of residual risk		Transport	Start-up	Normal operation	Fault/rectification	Servicing/maintenance	Disassembly/disposal
Stopping the machine in an emergency Different consequences due to lack of opportunity	No visual barrier for the emergency-off push button on the operating front Press emergency-off push button (followed by mech. reset necessary) Repair/component replacement only by qualified personnel		•	•	•	•	•
Hazards due to ineffective safety elements Different consequences due to lack of safety	Only operate the machine when it is complete and adhere to maintenance cycles Repair/component replacement/adjustment of safety elements only by qualified personnel		•	•	•	•	•
	⚠ WARNING ⚠						
Danger due to acceleration/braking Crushing of parts of the body	// Wearing protective equipment: Protective gloves and helmet // Transport of the packaging with the intended aids // Observe the instructions for transporting the packaged machine	•					
Hazards due to moving parts Crushing of parts of the body in pressing operation	Only operate the machine in complete condition, including all protective devices and parts. Observe the instructions for safe operation of the machine		•	•	•	•	
Hazards due to moving parts Crushing of parts of the body when inserting and removing parts	Close the hinged pressing head carefully Do not pinch fingers between fixed and hinged parts	•	•	•	•	•	•

Pictogram	Countermeasure			Operating mode						
Description of residual risk		Transport	Start-up	Normal operation	Fault/rectification	Servicing/maintenance	Disassembly/disposal			
	⚠ CAUTION ⚠									
Danger due to leaking oil Slipping	 // Follow the instructions for filling/emptying the tank // Observe the maintenance cycles of the hydraulic components // Repair/component replacement only by qualified personnel // Wear protective equipment for repairs 	•	•	•	•	•	•			
	⚠ CAUTION ⚠	H								
^	// Observe the transport instructions	•					Γ			
Danger due to sharp	// Only operate the machine when it is complete // Observe the instructions for safe operation of the machine		•	•						
edges/pointed areas Cutting and puncturing	// Repair/component replacement only by qualified personnel // Wear protective equipment for repairs				•	•	•			
	⚠ CAUTION ⚠									
^	// Observe the transport instructions	•					Γ			
Hazard due to tipping machine/ packaging Crushing of parts of the body, especially fingers/toes	// Observe the installation location/workstation specifications // Repair/component replacement only by qualified personnel // Wear protective equipment for repairs	•	•	•	•	•	•			

3. Device description

In section ▶ 3.1 [□ 16], important components of the clamping unit are shown and named in a schematic overview. In addition, section ▶ 3.2 [□ 17] shows a detailed drawing of the pressing head including important functional components. Based on the description of how the powRgrip® system works in section

▶ 3.3 [18], section ▶ 3.4 [18] provides a detailed functional description of the clamping unit.

3.1 Overall view of the clamping unit

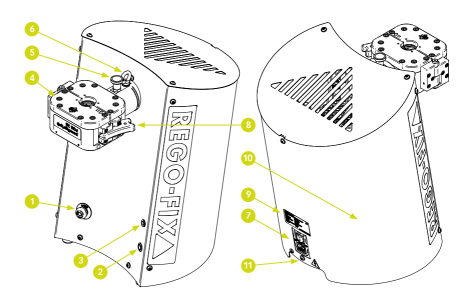


Figure 3.1Schematic overview of the clamping unit including identification of important components.

1	Emergency-Off push button
2	Push button with LED ring green (cycle start)
_	

- 3 Red LED (display of errors)
- Pressing head (can be folded on one side)
- Locking bolt for enabling the pivoting movement
- 6 Eye bolt for transport

7	IFC.	SOC	ket	C14

- 8 Snap closure pressing head
- 9 Type plate
- 10 Formwork elements
- 11 Carrying aid for transport without crane

3.2 Overall view of the pressing head

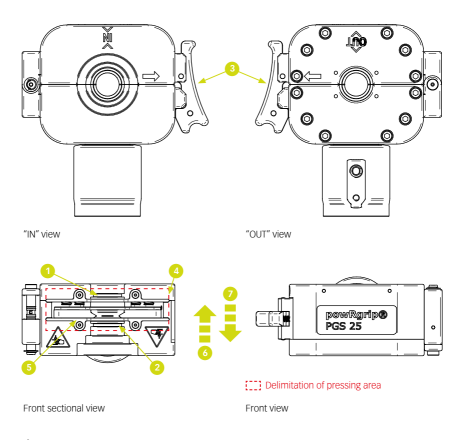


Figure 3.2 Schematic overview of the pressing head incl. identification of important components.

1	Support surface of toolholder Press-in		Guard-plate pressing area
2	Support surface of toolholder Press out	6	Travel direction – pressing
3	Snap-closure pressing head	7	Travel direction – spring return
4	Pressing area		

3.3 How the powRgrip® system works

The powRgrip® tool clamping system from REGO-FIX is used for fixing cutting tools with shanks in a toolholder provided for this purpose.

- ▶ Figure 3.3 (a) [☐ 18] shows the three components of the powRgrip® system: toolholder, collet and cutting tool, left in the unclamped state and right in the clamped state. In addition to this,
- ▶ Figure 3.3 (b) [18] a sectional view of the clamping area, at the top in the unclamped state and at the bottom in the clamped state.

In order to be able to apply the necessary compressive and tensile forces for clamping and unclamping, a hydraulic assembly press from REGO-FIX is used. One of the permissible assembly presses is the clamping unit PGS 25/15/10 described in these operating instructions.

Specifications regarding shaft tolerances must be taken into account for the collets, see section 6 [45].

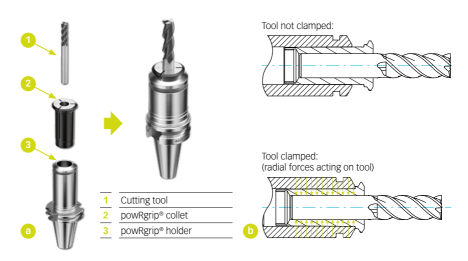


Figure 3.3

- a Presentation powRgrip® system
- Schematic diagram clamping range

3.4 Functionality of the clamping unit PGS 25/15/10

The clamping unit, which is designed as a hydraulic assembly press, has an electrically operated drive unit. To switch between pressing in and pressing out, the pressing head must be turned manually by ±180° by the operator. The current mode (clamping or unclamping) is indicated by the labels "IN" and "OUT". The direction of rotation is indicated on both sides by means of an arrow. Two bearing surfaces are provided on the inside of the pressing head, as a result of which the toolholder can be inserted and thus fixed via the groove provided for this purpose at the upper end, each pointing downwards with the spindle interface. An emergency-off push button enables the entire clamping unit to be switched off immediately and safely. To reset, the emergency-off push button must be released manually by the operator using a rotary movement. In order to be able to trigger a new pressing movement after such a stop, a start command must be given again via the LED push button provided for this purpose (cycle start).

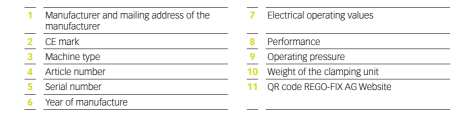


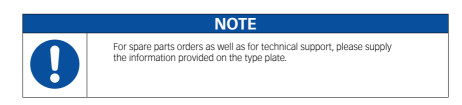
3.5 Labelling

A type plate (see ▶ figure 3.5 [□ 19] is attached to the rear of the clamping unit. In addition to the CE mark, it contains important information and manufacturer information.



Figure 3.5 Exemplary illustration of the type plate incl. identification of important components.





3.6 Specifications

Description	Value	Unit
Dimensions and weight		
Machine Length × Width × Height	531 × 406 × 591	[mm]
Machine packaging Length × Width × Height	760 × 535 × 750	[mm]
Machine – Weight	48	[kg]
Machine with packaging – Weight	60	[kg]
Benefits		
Connected load	400	[W]
Engine – efficiency class	IE3	[-]
Tank size/fill quantity	3.5 / 2	[1]
Operating pressure (max.)	190	[bar]
Temperature range	+10 to +40	[°C]
Emission level	<70	[dB(A)]
Earth leakage current	<10*)	[mA]
* The clamping unit complies with product standard DIN EN 60204-1. The meas For higher earth leakage current requirements, it is possible to connect a sec (see ▶ figure 3.6 [\(\text{\texi{\texi{\text{\texi{\texi\text{\text{\texi{\text{\texi{\text{\		clamping unit
Equipment and auxiliary materials		
Hydraulic oil type	HLP ISO VG 32	[-]
Hydraulic oil quantity	2.0	[1]
Applicable clamping equipment (depending on version)	powRgrip® PG10, PG15 and PG25	[-]
Supply, interfaces, connections		
Electrical power supply	(E) 230 V ±10% / 50 Hz (A) 115 V ±10%/ 60 Hz (J) 100 V ±10%/ 50-60 Hz	[-]
Appliance plug	(E) Schuko CEE-7/VII Type 12 (CH) (A) NEMA 5-15 (J) NEMA 5-15	[-]



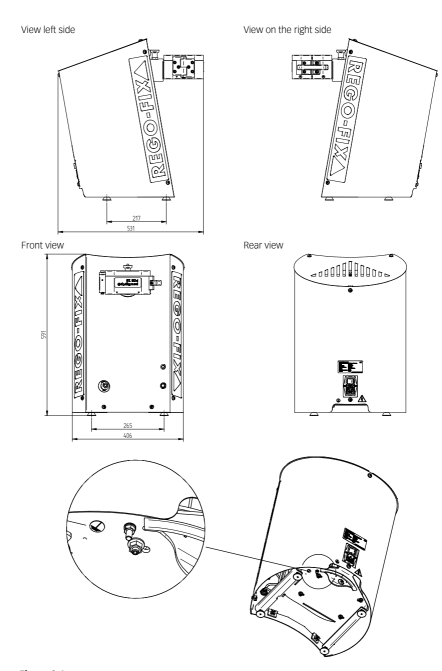


Figure 3.6 Dimensions of the clamping unit and connection option for a second protective conductor.

3.7 Delivered condition and packaging

The packaging of the machine for the first destination is carried out by the manufacturer. A packaging unit must not be overloaded or stacked. The packaging and contents must be protected from the effects of moisture and a transport temperature of between -20 °C and +40 °C must be maintained.

A schematic representation of the packaging, its dimensions and its components is shown in

▶ figure 3.7 (a) [☐ 72].

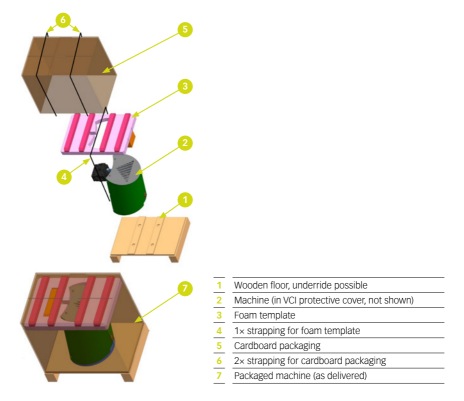


Figure 3.7Schematic diagram of the packaging and the packaged machine, including identification of important components.

The following components are included in the scope of delivery:

// 1× assembly press PGS (25/15/10) (E, A or J) for the powRgrip® clamping system

// 1× packaging incl. VCI protective cover and matching thread tape

// 1x original operating instructions (printed)

// 1× country-specific power cable



NOTE						
0	Even brief interim storage of the product in an aggressive humid environment can lead to corrosion or similar transport damage.		The packaged machine must not be stacked.			
	Displays the top of the packaged machine.		Protect the packaged machine/ packaging from moisture.			

If transport damage is discovered during the incoming goods inspection, the following steps must be carried out:

- // Recording of transport damage in a damage report
- // Notification of the carrier of the existence and nature of the damage
- // Notification of the supplier of the existence and nature of the damage

4. Operating modes

The different operating modes are explained below.

4.1 **Transport**

4.1.1 Personnel qualification

Technical specialists or specialist personnel are absolutely necessary for transport. More information on personnel qualification can be found in section ▶ 2.3 [8].

Residual risks 4.1.2

A list of the residual risks can be found in section \triangleright 2.6 [\triangleright 12].

4.1.3 Description of the workstation and requirements for the installation location

The clamping unit is designed for operation on a workbench or a specially manufactured assembly unit (pay attention to weight). The clamping unit must be positioned in such a way that safe and long-lasting operation is guaranteed.

4.1.4 Transport of the packaged machine

NOTE



- // Foot protection must be worn as protective equipment for transport on the ground
- // Wearing gloves is recommended



- // There is an underride option for a pallet truck
- // Ensure that the clamping unit does not tip over during lifting
- // Gently put down the pallet with the clamping unit



4.1.5 Transport by crane

NOTE











NOTE



The device may only be transported by crane without a toolholder or cutting tool (risk of injury).



Step 1:

If necessary, fix the eye bolt in place. Use two washers (as delivered).

Pull the thread band, supplied, through the eye bolt and fasten to the crane mount.



NOTE



The thread band may only be used for this purpose and for this device.

Step 2:

Slowly lift the machine with the crane, transport it to the desired position and set it down gently.

Avoid swings and sudden changes of direction.

Remove the thread band and save for later use.









Step 3:

If desired, the eye bolt can be removed for machine operation.

In the event of a later transport, the eye bolt and the two washers as well as the thread band must be kept at the machine.



4.1.6 Transport by hand

The following instructions show how the machine has to be transported by two people without aids and which specifications must be observed.

NOTE



// Foot protection must be worn as protective equipment during transport

// Wearing gloves is recommended



⚠ WARNING ⚠



- // The device may only be transported by hand by two persons without a toolholder and cutting tool inside the device (risk of injury).
- // Heavy equipment (48 kg)
- // Tilt angle. If necessary, use the yellow stopper (see section ▶ 4.2.3 [□ 27]). Otherwise, if the device tilts too much, the ventilation filter will be filled with oil, which requires replacement.
- // Snap the snap lock and the locking bolt of the head into place for a secure grip.

Procedure:

Read the notes and warnings above for safe transport by hand.

With the clamping unit standing on the floor or on the table, one person grasps the underside of the pressing head (front) and the other person grasps the underside of the stand unit (recess for hand).

By lifting the clamping unit together, it can be held and then transported to the desired position.

Gently set down the clamping unit at the desired position.





4.2 Start-up

4.2.1 Personnel qualification

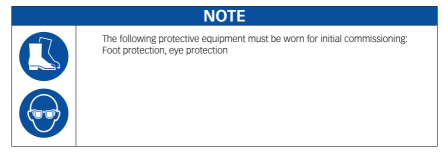
Commissioning can be carried out by operating personnel. More information on personnel qualifications can be found in section ▶ 2.3 [8].

4.2.2 Residual risks

A list of the residual risks can be found in section ▶ 2.6 [12].

NOTE		
0	When commissioning for the first time, replace the tank cap with the ventilation filter. (See section ▶ 4.2.3 [□ 27])	
0	To prevent damage to the clamping equipment and the machine, a cutting tool must always be inserted when clamping powRgrip® collets (never clamp empty).	

4.2.3 Important information on initial commissioning



General specifications must be taken into account when selecting the installation location for commissioning the clamping unit. These are set out in section \triangleright 2.2 $[\ \]$.

Requirements for the machine operator are described in section ▶ 2.3 [8].

The tank was filled with hydraulic oil before delivery and the entire clamping unit was checked for leaks and functionality. The tank is sealed with a yellow stopper for transport. Before commissioning the clamping unit, it must be replaced with the supplied ventilation filter.



- Remove cover
- 2 Dismantle the rear panel
- 3+4 Unscrew the yellow fuel cap. This serves only as a transport safeguard and can be kept for later use.
- 5+6 Screw in the black ventilation filter.
- 7 Reattach covers in reverse order. The device is now ready for use.

Transport damage is to be treated as described in section \triangleright 3.7 [\triangleright 22]. The duty to report lies with the user. To start up the machine, first remove the complete packaging and section \triangleright 4.1.3 [\triangleright 23] for the selection of the place of work/installation.

The supplied power cable is required to operate the machine. The manufacturer's requirements for the external power supply must be observed and guaranteed. Step-by-step instructions for initial commissioning are provided below.

The following elements of the machine must be visually inspected by the installation personnel and/or the user before commissioning.

Control 1:

Check that the power cable and the socket with fuse (10 A, 250 V) are not damaged.







Control 2:

Check whether the leak-tightness of the machine is guaranteed (no leakage).



Control 3:

Check that the guard plates in the pressing head are fixed and complete with 4 screws each.









Control 4:

Check that the controls are not damaged and that the emergency-off push button is not actuated.







Control 5:

By engaging in the end positions, the locking bolt serves to securely position the pressing head. To release or swivel, pull the stop bolt. Release the locking bolt during the pivoting movement. It engages automatically when the end position is reached.



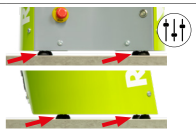
Control 6:

Check that all casing elements are correctly installed and that no screws are missing.



Control 7:

Check if the device is standing level on the selected surface. If necessary, correct the tilt of the instrument by turning the feet in/out.



4.2.4 Instructions for initial commissioning

Step 1:

Set up the machine at the workstation in compliance with the requirements in section \triangleright 4.1.3 [\triangleright 23].



Step 2:

Plug the power cable into the C14 appliance plug on the rear of the appliance and connect to the external power supply.

Details about the connector can be found in section ▶ 3.6 [□ 20].



Step 3:

Ensure that the pressing head is closed and fixed in this position using the lateral snap-closure.

Swing the pressing head into one of the limit positions, "IN" or "OUT". The locking bolt must be fully engaged.



Step 4:

Switch on the clamping unit using the toggle switch (on the rear of the device).

After approx. 10 seconds, the LED button on the front lights up green. The machine is now ready for operation.



Step 5:

If the red LED lights up, there is an error and the clamping unit is not ready for operation. Further information about troubleshooting and problem solving can be found in section \triangleright 4.4 $[\![]\!]$ 36].





4.3 Normal operation

4.3.1 Personnel qualification

Normal operation can be carried out by operating personnel. More information on personnel qualification can be found in section ▶ 2.3 [8].

4.3.2 Residual risks

A list of the residual risks can be found in section ▶ 2.6 [12].

NOTE				
0	To prevent damage to the clamping equipment and the clamping unit, a cutting tool must always be inserted when clamping powRgrip® collets (never clamp empty).			
0	Even brief interim storage of the clamping unit in an aggressive humid environment can lead to corrosion or similar damage.			
0	Min./max. clamping lengths for cutting tool shafts according to specifications in section ▶ 6 [45]. The clamped cutting tool must always rest against the adjusting screw of the collet on the rear side.			
0	Before each pressing-in procedure, the clamping equipment and the cutting tool to be clamped must be cleaned according to the specifications in section ▶ 5 [□ 44].			
0	The collet must be pressed into the toolholder to stop. There must be no visible gap between the collet and the toolholder. If there is a gap, in particular the maximum holding force, the transmittable torque and the concentricity can be negatively affected.			
0	Only tool shafts with a diameter tolerance of h6 or more precisely may be clamped. Only PG-TAP collets allow diameter tolerances up to h9. Clamping tool shafts with too much undersize can permanently damage the collets.			

4.3.3 Instructions for pressing in cutting tools

⚠ WARNING ⚠



- // During a pressing cycle, the hydraulic system is under pressure (190 bar). The pressing head may only be opened once the pressing-in process has been completed (see step 6). Forcible opening of the pressing head during the pressing process leads to damage to the equipment and increases the risk of injury.
- // In an emergency, press the Emergency-Off push button.

Step 1:

To press in, turn the pressing head to the stop so that the stop bolt engages and the lettering "IN" on the top is legible.





Step 2:

Prepare the powRgrip® clamping equipment and the cutting tool to be clamped and clean according to the specifications in section ▶ 5 [□ 44].

Specifications for the clamping length and for the tool geometry according to section \triangleright 6 [\triangleright 45].



powRgrip® clamping system assembled (not pressed)

Step 3:

Open the pressing head and check that the pressing plates are positioned on both sides of the pressing head at the upper stop (reset by the springs).

If this is not the case → section ► 4.4 [36] "Troubleshooting and problem solving".







Step 4:

Provided the pressing plates are in the correct position, the clamping equipment and cutting tool prepared as per step 2 can be inserted into the pressing head with one hand holding. While the inserted clamping equipment is held with one hand (at the bottom end), the other hand is used to close the foldable pressing head and lock it mechanically using the snap-closure. The inserted clamping equipment can then be released.





Step 5:

Switch on the clamping unit using the toggle switch (on the rear of the device).

As soon as the LED button on the front lights up green after approx. 10 seconds, the clamping unit is ready for operation (standby mode).

If the red LED lights up, there is an error → section ▶ 4.4 [36] "Troubleshooting and problem solving".



Press the push button to start the press-in cycle. During the pressing process, the hydraulic unit works audibly and the green LED flashes quickly.

As soon as the pressing process is complete, the green LED flashes slowly. The clamping equipment can now be removed from the pressing head, taking into account the further steps.

If the red LED lights up constantly, there is an error → section ► 4.4 [36] "Troubleshooting and problem solving".

Step 7:

Hold the clamping equipment with one hand for removal. Then open the hinged pressing head with the other hand

Now remove the clamping equipment and close the pressing head again until the snap lock clicks into place

The LED button now glows steadily green, indicating the standby mode of the device. The device is ready for the next pressing process.

Step 8:

Check if the collet is pressed to the stop (no gap between the collet and the toolholder). If a gap is visible, remove the collet as described in

section ▶ 4.3.4 [34] and clean both the holder retainer and the collet (section > 5 (1) 441).

Then repeat the clamping process.













4.3.4 Instructions for pressing out cutting tools

↑ WARNING ↑



- // During a pressing cycle, the hydraulic system is under pressure (190 bar). The pressing head may only be opened once the pressing-in process has been completed (see step 5). Forcible opening of the pressing head during the pressing process leads to damage to the equipment and increases the risk of injury.
- // In an emergency, press the Emergency-Off push button.

Step 1:

To press out, turn the pressing head to the stop so that the stop bolt engages and the label "OUT" on the top is legible.





Step 2:

Open the pressing head and check that the pressing plates are positioned on both sides of the pressing head at the lower stop (reset by the springs).

If this is not the case see → section ► 4.4 [36] "Troubleshooting and problem solving".







Step 3:

Provided the pressing plates are in the correct position, the holder with the cutting tool to be pressed can be inserted into the pressing head with one hand. Close the pressing head with the other hand until it is mechanically locked by means of the snap-closure.

The inserted clamping equipment can then be released.



Step 4:

Switch on the clamping unit using the toggle switch (on the rear of the device).

As soon as the LED button on the front lights up green after approx. 10 seconds, the clamping unit is ready for operation (standby mode).

If the red LED lights up, there is an error see → section ▶ 4.4 [\(\) 36] "Troubleshooting and problem solving".





Step 5:

Press the push button to start the pressing-out cycle. During the pressing process, the hydraulic unit works audibly and the green LED flashes quickly.

As soon as the pressing process is complete, the green LED flashes slowly. The clamping equipment can now be removed from the pressing head, taking into account the further steps.

If the red LED lights up constantly, there is an error → section ► 4.4 [36] "Troubleshooting and problem solving".





Step 6:

Hold the clamping equipment with one hand for removal. Then open the hinged pressing head with the other hand.

Now remove the clamping equipment and close the pressing head again until the snap-closure clicks into place. The LED button now glows steadily green, indicating the standby mode of the device. The device is ready for the next pressing process.



Step 7:

Remove the released collet and tool from the toolholder one after the other.

Before the next clamping, observe the cleaning specifications in section ▶ 5 [44].

Protect against corrosion during storage.



4.3.5 Decommissioning of the clamping unit

In the event of a brief interruption (e.g. overnight or over the weekend), the main switch of the clamping unit must be switched off.

The following points must be observed if the clamping unit is not used for a prolonged period of time, during machine maintenance or a planned machine transport:

- // Switch off the main switch of the clamping unit
- // Disconnect the main plug of the clamping unit (main disconnect device)
- It must be ensured that there is no pressure on the system. This can be assessed by the fact that the springs installed in the pressing head are in the extended state and, accordingly, the pressing plates are in the rest position (stop with respect to the springs).

The following points must be observed when shutting down the clamping unit:

// The procedure is the same as for long periods of non-use. In addition, the hydraulic oil must be removed from the tank and the system and disposed of properly.

4.4 Troubleshooting and problem solving

4.4.1 Personnel qualification

Troubleshooting and problem solving can be carried out by operating or specialist personnel. More information on personnel qualification can be found in section ▶ 2.3 [8].

4.4.2 Residual risks

A list of the residual risks can be found in section ▶ 2.6 [12].

4.4.3 Display of errors/faults

As soon as an error/fault occurs, the red LED is permanently lit. At the same time, the green LED starts flashing in a specific flashing pattern. The type of error present can be derived from the latter.

Actuating the Emergency-Off push button does not cause an error, as in this case the power supply is disconnected. As a result, the machine is depressurized. As soon as the situation allows the device to continue to be operated, the Emergency-Off push button must first be mechanically released and a new press-in/press-out triggered by pressing the LED-button ("Start cycle").

0

NOTE

This section outlines some error cases and measures to remedy them. However, detailed repair instructions, especially for defective components, are not included here, as these repairs must be carried out by appropriate specialist personnel.

4.4.4 Error messages

To locate the cause of the error for the first time, a distinction is made between 3 error categories using the green LED (flashing pattern).



Green LED	Red LED	Error message
Flashes 3× Flashes 3× (Flashing pattern 1)	Permanent **	Sensors pressing head
Flashes 4× Flashes 4× (Flashing pattern 2)	Permanent	Pressing force
Flashes 5× (Flashing pattern 3)	Permanent **	Control system

4.4.5 Error message - Sensors pressing head (flashing pattern 1)

Green LED

A proximity sensor is installed in the pressing head, which enables the machine control system to check whether the pressing head is open or closed. The presence of a related error is signaled as follows:

Red LED

Error message

Flashes 3×	: 	Permanent *	Sensors p	oressing head
Possible cause	Remedy			Qualification
Start of the pressing cycle with the pressing head open/not completely closed.	the error by Initiate a ne	ressing head and ackn pressing "Start cycle" w pressing procedure ing by pressing "Start"	after	Operating personnel
Door is opened during pressing cycle. The pressing process is interrupted when it is opened. A return of the pressing plate is brought about by the springs.	Close the properties of the error by Initiate a new acknowledge Check all economics.	Operating personnel		
Error cannot be rectified by acknowledgement. The proximity sensor may be defective.	Enquiry sup for repair.	port distributor or mar	nufacturer	Specialist personnel
Other causes include a defective control system or errors/damage in the machine wiring.				
Error cannot be rectified by acknowledgement.	Tighten the adjust if nec	screws on the snap lo	ck and	Operating personnel
The proximity sensor works, but is not actuated correctly, e.g. because the contact is no longer reliable.				
This can happen, for example, if the screws on the snap lock of the pressing head have been loosened and are not correctly reassembled.				



Possible cause	Remedy	Qualification
The pressing head cannot be closed or can no longer be completely closed.	Chips or similar material trapped between the two halves of the hinged pressing head. → Clean.	Operating personnel
	Damage to the guard-plates, which means that the pressing head can no longer be closed, as at the top, or that the toolholder can no longer be fully inserted. → Enquiry support distributor or manufacturer for repair.	Specialist personnel

Error message - Pressing force (flashing pattern 2) 4.4.6

When a clamping or unclamping process is started, pressure is built up by the hydraulic system. If this pressure is not reached within a specified period of time, an error message appears. The presence of a related error is signaled as follows:

Green LED	Red LED	Error message	
Flashes 4×	Permanent	Pressing force	_
**** ***	*		
(Flashing pattern 2)			

Possible cause	Remedy	Qualification
There is too little hydraulic oil in the tank of the clamping unit.	Top up hydraulic oil.	Operating personnel
The pressure cannot be built up.	▲ DANGER ▲	
	Only when disconnected from the power supply.	
The hydraulic oil is too dirty and must be replaced.	Replace hydraulic oil.	Specialist personnel
	▲ DANGER ▲	
	Only when disconnected from the power supply.	
It is possible that air has entered the hydraulic circuit.	De-airing the system.	Specialist personnel
	▲ DANGER ▲	
	Risk of eye injury when unscrewing the screws.	
Possibly defective electrical components	Troubleshooting and replacement of defective (sub-) components.	Specialist personnel

4.4.7 Error message - control system (flashing pattern 3)

The machine is controlled by a frequency converter with a programmable logic controller (PLC). The presence of a related error is signaled as follows.

Green LED	Red LED	Error message
Flashes 5×	Permanent	Control system
****	*	
(Flashing pattern 3)		

Only the origin of the fault (frequency converter) can be evaluated from the flashing pattern, but no further details about the type of fault. For more details, the control unit must be read out by qualified personnel.

However, since the cause of such a fault is often related to the electrical power supply and the ambient conditions, some measures that can be carried out by the operating personnel are listed below.

Possible cause Remedy		Qualification
There may be an overvoltage or undervoltage.	Compliance with the specifications for the electrical power supply:	Operating personnel
	(E) 230 V ±10% / 50 Hz (A) 115 V ±10%/ 60 Hz (J) 100 V ±10%/ 50-60 Hz	
Residual current circuit breaker (FI) reacts.	Design infrastructure for a maximum earth leakage current of <10 mA.	Operating personnel, specialist personnel
The (ambient) temperatures may be too high/too low.	Compliance with temperature specifications. +10°C to +40°C	Operating personnel
It is possible that the pressure sensor is defective, does not give a signal or is not connected correctly.	Support enquiry from sales partner or manufacturer, if necessary check and replace defective parts.	Specialist personnel
There may be an internal fault of the frequency inverter.	Support enquiry from sales partner or manufacturer, if necessary check and replace defective parts.	Specialist personnel

NOTE



For spare parts orders as well as for technical support, please supply the information provided on the type plate.



4.4.8 Other errors without flashing pattern

Possible cause	Remedy	Qualification
An error occurs, but the red LED does not indicate an error.	Enquiry support distributor or manufacturer for repair.	Specialist personnel
The red LED is defective.		
A tool cannot be clamped or released despite correctly built-up pressure.	Clean the clamping equipment and check the specifications for the clampable tools.	Operating personnel
Faulty or dirty clamping equipment.		
The pressing plates are no longer reset by the springs after a	Reset the pressing plate by light blows with the rubber hammer (from above).	Operating personnel
pressing cycle (remain stuck in the upper/lower end position).	Then clean the guides of dirt and abrasion.	
Soiling or damage to guides/ springs can result in this.	▲ DANGER ▲	
	Since the guard plates on the pressing head may have to be removed for this purpose, this cleaning work may only be carried out in a state that is disconnected from the power supply.	
	⚠ DANGER ⚠	
	The guard plates must not be removed before the pressing plate is reset with the rubber hammer, as there is a risk of crushing even when the power supply is disconnected (non-controlled reset).	

4.5 Servicing and maintenance

4.5.1 Personnel qualification

Maintenance and servicing work can be carried out by operating or qualified personnel. More information on personnel qualification can be found in section ▶ 2.3 [8].

4.5.2 Residual risks

A list of the residual risks for the "Maintenance and maintenance" mode can be found in section 2.6 [2, 12].

4.5.3 Maintenance schedule

Various maintenance and servicing tasks have to be performed in order to maintain safe operation of the clamping unit. Details of individual servicing and servicing work, including information on the time intervals, are given below. This information relates to a single-shift operation and must be adapted or shortened accordingly in the case of multi-shift operation. All maintenance and servicing tasks must always be carried out while the machine is at a standstill (mains is disconnected and the system is depressurised).

Component	Inspection/replacement	Inspection/maintenance task	Qualification
Clamping equipment (holder and clamping tool)	Before each pressing-in process	Clean according to the instructions in section ▶ 5 [□ 44].	Operating personnel
Screw connections in general	Ongoing	In general, pay attention to loose parts and unusual noises, especially when tilting.	Operating personnel
Instrument cladding and pressing area	Weekly	Clean with a soft cloth and all-purpose cleaner.	Operating personnel
Pressing head	Ongoing or weekly	Increased occurrence of oil indicates leaks.	Operating personnel
Hydraulic unit	Ongoing or annually	Visual inspection of hydraulic unit and lines for leaks.	Specialist personnel
Tank and ventilation filter	Check weekly, replace annually	Visual check of the oil level of the tank and the ventilation filter.	Specialist personnel
Hoses and fittings	Check annually, replace hydraulic hoses every 5 years	Check hoses and fittings for leaks. If necessary, change the hydraulic components.	Specialist personnel



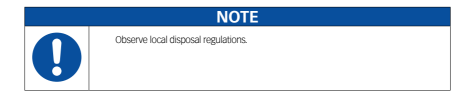
Disassembly and disposal 4.6

4.6.1 Personnel qualification

Disassembly and disposal must be carried out by qualified personnel. Further information on personnel qualification can be found in section ▶ 2.3 [8].

4.6.2 Residual risks

A list of the residual risks can be found in section ▶ 2.6 [12].



5. powRgrip® cleaning instructions



Insert cleaning paper into the slot of the taper cleaner from the front. Allow enough paper to cover the whole width of the slot. Push down towards the flange until completely seated.



Bend paper over and wrap around the taper cleaner.



Hold paper with thumb.



Insert taper cleaner fully into the collet cavity of the toolholder. Turn to wipe clean.



Degreasing/cleaning powRgrip® collet. Dip in clean, oil soluble solvent, (e.g. alcohol, cold cleaner).



Clean tool shank by dipping in clean, oil soluble solvent, (e.g. alcohol, cold cleaner).



Dry off solvent with oil-free compressed air. Insert tool into collet.



Insert tool into collet. Insert toolholder assembly into powRgrip® unit and press in collet.

Only use this specially prepared, soft and absorbent cleaning paper. For one time use only!



Do not press in the collet without a tool. Pressing in collets without a tool will destroy the collet!







6. Technical data powRgrip®

Further user information, such as clamping lengths and cleaning guidelines, is available via QR code.

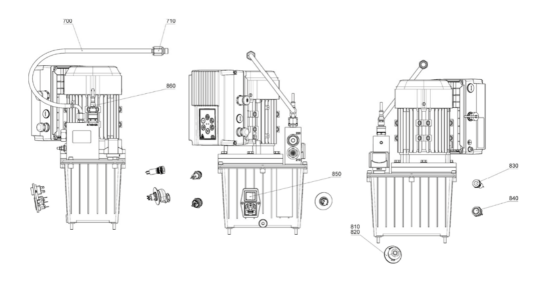


7. Spare parts

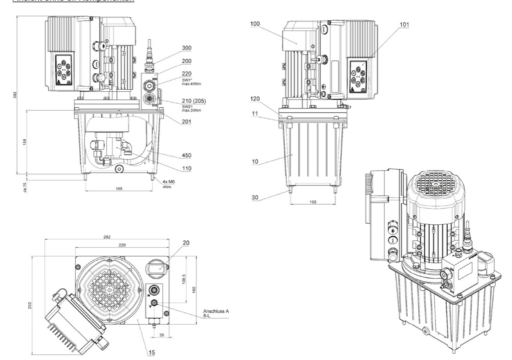
For more information on wearing parts and spare parts, please contact your dealer or manufacturer with the serial number.

11 600009702 Flat gasket for tank 20 600009704 Ventilation filter 100 600009706 Electric motor 101 600009718 Frequency converter 110 600009713 Pump 111 600009713 Pump support plate seal 120 600009715 Pump housing 201 600009719 Flat gasket Block 210 600009721 Pressure relief valve 220 600009721 Pressure transmitter 450 600009723 3/2-way valve 300 600009725 Pressure transmitter 450 600009727 Tube L = 220 mm 700 600009727 Tube L = 550 mm 710 600009731 WEO socket 810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 60000973 Signal lamp LED red 840 60000973 Sixitch LED green 850 600009743 Socket	Position	Part no.	Description
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101 600009708 Frequency converter 110 600009711 Pump 111 600009713 Pump support plate seal 120 600009715 Pump housing 121 600009717 Pump support plate seal 201 600009719 Flat gasket Block 210 600009721 Pressure relief valve 300 600009725 Pressure transmitter 450 600009727 Tube L = 220 mm 700 600009727 Tube L = 550 mm 710 600009729 Tube L = 550 mm 810 600009731 WEO socket 810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 600009735 Signal lamp LED red 840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt	20	600009704	Ventilation filter
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201 600009719 Flat gasket Block 210 600009721 Pressure relief valve 220 600009723 3/2-way valve 300 600009725 Pressure transmitter 450 600009727 Tube L = 220 mm 700 600009729 Tube L = 550 mm 710 600009731 WEO socket 810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 600009737 Signal lamp LED red 840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 600006685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	120	600009715	Pump housing
210 600009721 Pressure relief valve 220 600009723 3/2-way valve 300 600009725 Pressure transmitter 450 600009727 Tube L = 220 mm 700 600009729 Tube L = 550 mm 810 600009731 WEO socket 820 600009733 Emergency-off button 830 600009735 Emergency-off Labelling plate 840 600009737 Signal lamp LED red 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 600006685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003582 Rear plate	121	600009717	Pump support plate seal
220 600009723 3/2-way valve 300 600009725 Pressure transmitter 450 600009727 Tube L = 220 mm 700 600009729 Tube L = 550 mm 710 600009731 WEO socket 810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 600009737 Signal lamp LED red 840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 600006885 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	201	600009719	Flat gasket Block
300 600009725 Pressure transmitter 450 600009727 Tube L = 220 mm 700 600009729 Tube L = 550 mm 710 600009731 WEO socket 810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 600009737 Signal lamp LED red 840 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 60006685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	210	600009721	Pressure relief valve
450 600009727 Tube L = 220 mm 700 600009729 Tube L = 550 mm 710 600009731 WEO socket 810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 600009737 Signal lamp LED red 840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 60000685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	220	600009723	3/2-way valve
700 600009729 Tube L = 550 mm 710 600009731 WEO socket 810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 600009737 Signal lamp LED red 840 600009741 On/off switch 860 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 60000685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	300	600009725	Pressure transmitter
710 600009731 WEO socket 810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 600009737 Signal lamp LED red 840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 60000685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	450	600009727	Tube L = 220 mm
810 600009733 Emergency-off button 820 600009735 Emergency-off Labelling plate 830 600009737 Signal lamp LED red 840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 60000685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	700	600009729	Tube L = 550 mm
820 600009735 Emergency-off Labelling plate 830 600009737 Signal lamp LED red 840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 60000685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	710	600009731	WEO socket
830 600009737 Signal lamp LED red 840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 60000685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	810	600009733	Emergency-off button
840 600009739 Switch LED green 850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 600006685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	820	600009735	Emergency-off Labelling plate
850 600009741 On/off switch 860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 600006685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	830	600009737	Signal lamp LED red
860 600009743 Socket - 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 600006685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	840	600009739	Switch LED green
- 767844710 Eye bolt ISO3266-M8 - 031000164 Washer eye bolt - 600006685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	850	600009741	On/off switch
- 031000164 Washer eye bolt - 60000685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	860	600009743	Socket
- 600006685 Locking bolt M16x15-D8 - 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate		767844710	Eye bolt ISO3266-M8
- 032003696 PGS 25 Immersion plate - 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate	_	031000164	Washer eye bolt
- 032002970 PGS 10/15/25 Fixed foot M6 - 032003580 Cover - 032003581 Front panel - 032003582 Rear plate		600006685	Locking bolt M16x15-D8
- 032003580 Cover - 032003581 Front panel - 032003582 Rear plate		032003696	PGS 25 Immersion plate
- 032003581 Front panel - 032003582 Rear plate		032002970	PGS 10/15/25 Fixed foot M6
- 032003582 Rear plate		032003580	Cover
·		032003581	Front panel
- 036200411 REGO-FIX sticker		032003582	Rear plate
		036200411	REGO-FIX sticker

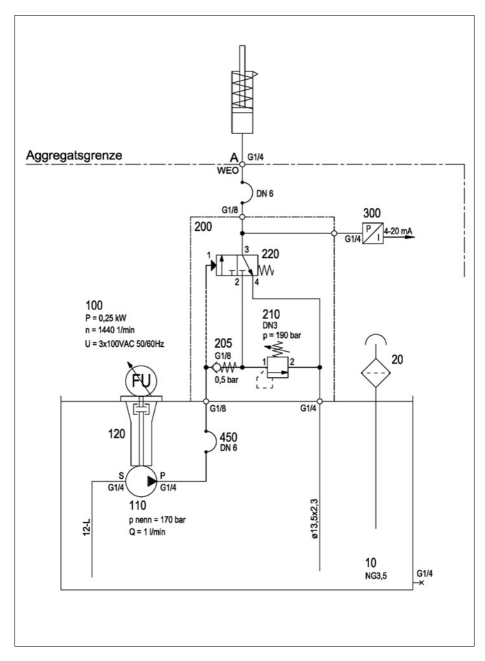
8. Drawings and diagrams



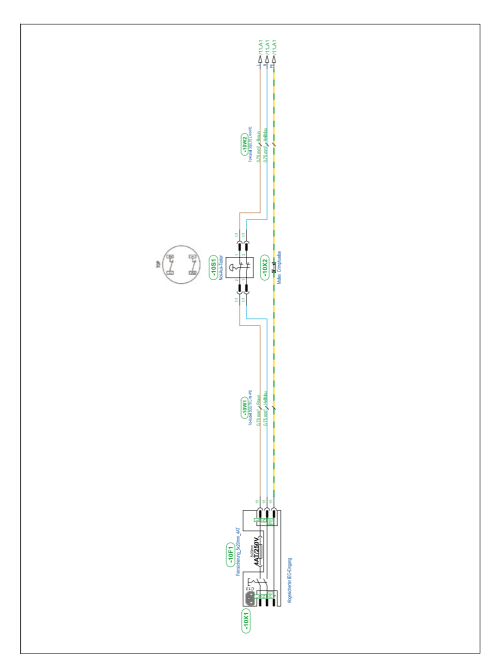
Ansicht ohne el. Komponenten

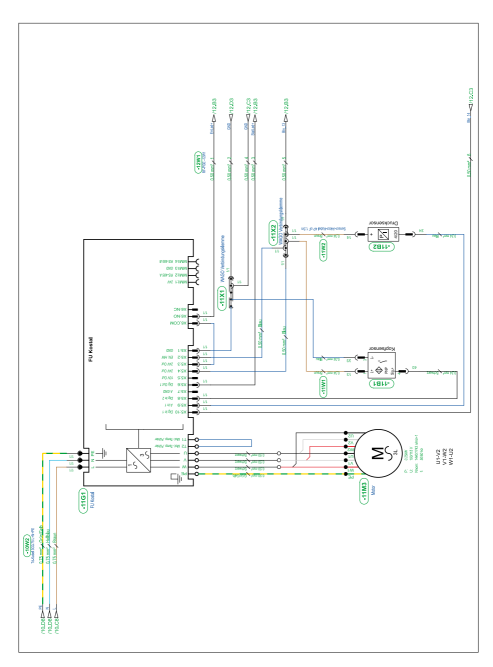


8.1 Hydraulic diagram

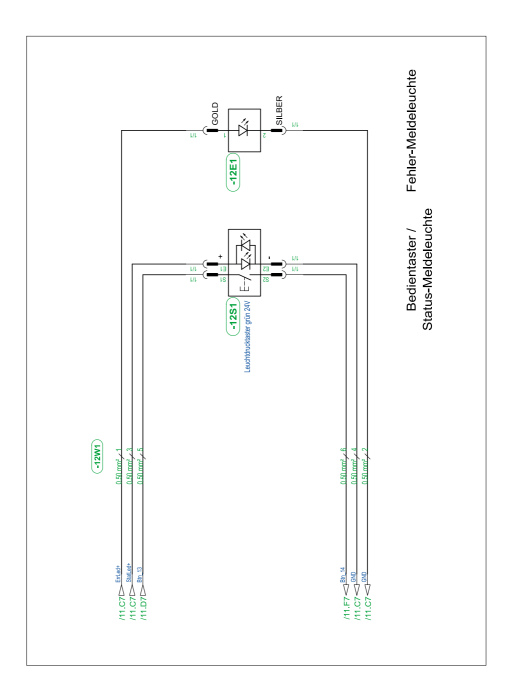


8.2 Electrical diagram









9. EC Declaration of Conformity

EC Declaration of Conformity

The manufacturer REGO-FIX AG, Obermattweg 60, 4456 Tenniken, Switzerland hereby declares that the following machine

Product: Clamping unit PGS 25/15/10 for the powRgrip® clamping system

Machine type: PGS 25/15/10 (E/A/J) powRgrip® PGS 25/15/10 Trade name:

Hydraulic assembly press for clamping and loosening cutting tools Position:

using powRgrip® technology

complies with the essential health and safety requirements of the Machinery Directive (2006/42/EC).

Furthermore, the basic health and safety requirements in accordance with the following guidelines are met:

▲ Electromagnetic Compatibility Directive (2014/30/EU)

Assessment of conformity according to 2006/42/EC with internal production control. Carrying out risk assessment and risk mitigation in accordance with DIN EN 12100.

This declaration refers to the condition of the machine at the time it was placed on the market. Subsequent adaptations, modifications or other interventions in the machine are expressly excluded and require a new declaration of conformity.

Authorised representative for compiling the technical documentation:

Mr Roman Ackeret REGO-FIX AG Obermattweg 60 CH-4456 Tenniken

Tenniken, 15.07,2024

Stefan Weber CFO Vice President



10. Technical data sheet hydraulic oil



LAEMMLE Chemicals AG Öl und Chemie mit Verantwortung Bläsimühle 2 – 6 CH-8322 Madetswil +41 44 956 65 65 www.laemmle-chemicals.ch



ROXOR SAMURAI HLP ISO 32

Hydraulik-/Industrieöl auf Mineralölbasis, zinkfrei

Eigenschaften und Vorteile

- Zink- und aschefreier Hydraulik-/Industrieschmierstoff auf Mineralölbasis mit Additiven gegen Alterung, Korrosion und Verschleiss
- Reduziert wirkungsvoll Verschleiss im Mischreibungsbereich von Hydraulikaggregaten dank ausgezeichneter Anti Wear-Additive
- Verfügt über ein gutes Wasser- und Luftabscheidevermögen
- Verhält sich neutral gegenüber herkömmlichen Dichtungsmaterialien

Einsatz (Herstellervorschriften beachten)

- Für Hydrauliksysteme der Maschinenindustrie
- Für Hydrauliksysteme der Bau- und Forstwirtschaft
- Kompressoren
- Leicht belastete Getriebe
- Werkzeug- und Spritzgussmaschinen
- Pressen
- Hebebühnen
- · Steuer und Regelsysteme

Spezifikationen

DIN 51 524-2/HLP FZG A/8.3/90: 12 ISO 6743-4/L-HM

JAENWIE Chemicals AG / NW&F -

Technische Daten (Mittelwerte; es gelten die üblichen Toleranzen)

ROXOR	Prod.	Dichte g/cm³	Viskosität in m	ım²/s	Flammpunkt	Pourpoint	Viskositäts-
SAMURAI HLP	Nr.	15°C	40°C 1	00°C	i.o.T. in °C	in °C	index
ISO 32	31764	0.875	32.0	5.3	216	- 30	101

Bitte beschitzen Sie die Gebindestikette oder für detrellierte leformationen das Sicherheitsdatenhatt – erhältlich bei IAFAMAE Chemicals AG

31764 TDS do 07 12 2023 ROXOR SAMURALHIP ISO 32

