# Contents

1. OPERATION .................................................................................................................. 5  
1.1. Introduction ............................................................................................................... 6  
1.2. Safety and environmental instructions ................................................................ 10  
1.3. Safety section .......................................................................................................... 25  
1.4. Safety during operation ........................................................................................... 35  
1.5. Transportation, storage and setting up .................................................................. 40  
1.6. Breaker installation and removal ............................................................................ 42  
1.7. Operation ................................................................................................................. 45  
2. LUBRICATION ............................................................................................................. 57  
2.1. Greasing the breaker .............................................................................................. 58  
2.2. Hydraulic oil ............................................................................................................. 63  
3. MAINTENANCE ........................................................................................................... 65  
3.1. Routine maintenance ............................................................................................... 66  
3.2. Releasing pressure from the breaker ..................................................................... 69  
3.3. Inspection of pressure in the low pressure accumulator ..................................... 70  
3.4. Recharging the low pressure accumulator ............................................................ 75  
3.5. Removal of tool ........................................................................................................ 78  
3.6. Removal and installation of lower tool bushing .................................................... 83  
3.7. Troubleshooting ....................................................................................................... 84  
4. SPECIFICATIONS ........................................................................................................ 89  
4.1. Breaker specifications ............................................................................................. 90  
4.2. Tool specifications .................................................................................................. 93  
5. WORKSHOP ................................................................................................................ 95  
5.1. Disassembly and assembly .................................................................................... 96  
5.2. Service tools .......................................................................................................... 137
OPERATION
INTRODUCTION

This document

This data transfer document is arranged to provide necessary product information for Steel Unlimited documentation team when designing their manuals. Document contains information of the equipment and its safe operation. It also contains maintenance information, technical specifications and service instructions.

Information for use consists of this manual, the safety labels on the machinery, the carrier manual and other information for proper and safe use of this machinery.

Instructions are an essential and integral part of the product. Always keep them available for users.

Store this manual in the operator's compartment in the literature holder or seat back literature storage area for easy user access at any time.

Keep all information for use clean and in good condition. If necessary, ask for a translation of information for use.

The related safety label on the breaker and the text on the label are shown below.

"IGNORING INSTRUCTIONS HAZARD
Faulty handling practice could cause death or severe injury.
Read and follow the instructions in the operator's manual."
The purpose of instructions

The purpose of these instructions is to promote intended safe, proper and economical use of this breaker. These instructions assist the user in identifying, avoiding and preventing hazardous situations and related consequences.

Always follow these instructions along with any instructions given in local laws and regulations, any orders given by local authorities and all protective measures specific for the site (such as safe working procedures).

Read and understand the complete information for use carefully, and follow given instructions strictly. If there is anything you don’t understand, ask your employer or your Steel Unlimited representative to explain. All sections of this manual contain information which is vital for your safety.

Replace the operator’s manual immediately if lost, damaged or unreadable. For replacement copies, contact your Steel Unlimited representative.

Use the instructions set forth in the information for use as a part of the training material during orientation. Following these instructions helps minimize maintenance cost and downtime, and optimize reliability and life of the product.

Identification

The model and serial number are shown on the serial number plate. Check that the model corresponds to the one given on the cover of this manual.

It is important to make correct reference to the serial number of the breaker, when making repairs or ordering spare parts. Identification of the serial number is the only proper means of maintaining and identifying parts for a specific breaker.

Manufacturer

This hydraulic breaker has been manufactured by:

Sandvik Mining and Construction Oy, Breakers Lahti, Taivalkatu 8, FI - 15170 Lahti, Finland.

For maintenance and service of this hydraulic breaker contact your nearest Steel Unlimited representative. Dealer and distributor information may be found at www.steelunlimited.com.

Validity of manual

This manual contains safety information, operation instructions, transportation information, lubrication information and maintenance information in accordance with the hydraulic breaker design at the time it was delivered from factory.

Continuing improvement and advancement of product design may have caused changes to your breaker, which are not included in this publication.

Whenever a question arises regarding your breaker, or this manual, please consult your dealer for the latest available information.
**Introduction**

**Copyright notice**

This publication is copyright of Sandvik Mining and Construction Oy, Breakers Lahti, Finland.

© Sandvik Mining and Construction Oy, Breakers Lahti, Finland 2015.

It must not be copied, reproduced, or otherwise made available in full or in part to any third party without our prior written consent.

All Rights Reserved.

**Definitions**

**Breaker** - the product described in this manual.

**Tool** - the wear part which is in direct contact with the rock.

**Carrier** - the base machine, onto which the breaker is mounted, and which supplies the operating power and controls, with which the breaker is operated.

**This Manual** - this one complete book, which contains vital information for transportation, handling and storage as well as installation, operation and maintenance of the breaker.

**Safety Label** - label applied on the breaker advising on protective measures for the most severe risks.

**Information for Use** - the information in this manual, the safety labels on breaker and other information on, for example, the delivery package. This provides protective measures and advice on proper methods for transportation, installation, operation and maintenance of the breaker.

**Intended Use** - use of this breaker in accordance with the instructions provided in information for use.

**Prohibited Use** - any use of this breaker, which is not intended use. Especially the use which is specifically prohibited in information for use.

**Reasonably Foreseeable Misuse** - use of the breaker in a way not intended, but which may result from readily predictable human behavior.

**User** - any person handling the breaker, whether it be transportation, installation, operation, scheduled maintenance, scrapping or other.

**Harm** - physical injury or damage to health. This is always in relationship to people, not to equipment or property.

**Hazard** - potential source of harm.

**Risk** - the combination of the probability of occurrence of harm and the severity of that harm.

**Protective Measure** - the measure intended to achieve risk reduction. The protective measures are implemented by the designer where possible, and by the user, where design measures are not sufficient for safe operation.

Protective measures for the user are given in the information for use.
User Obligations - protective measures, which must be taken by the user based on the information for use.

Hazard Zone - any space around the breaker or the carrier, in which a person can be exposed to a hazard.

Bystander - any person in hazard zone, who is not handling the breaker.

Real Time Hazard Analysis (RTHA) - review of site before starting to work, in order to identify potential hazards that could impact users, bystanders or environment.
SAFETY AND ENVIRONMENTAL INSTRUCTIONS

Safety is the result of attitude. Proper attitude includes:

- Realize the hazards related to what you do, whether it be operation or maintenance. Don’t ever take hazards lightly.

- Follow all local laws and regulations. Leave special work to the specialist.
  
  Special conditions, such as radioactive, asbestos, chemical, poisonous or biological hazard environment require unconditional use of hazard specific methods and protective measures.

- Read, understand and follow the instructions of this manual! Read, understand and follow the instructions of carrier manual! If this language version is not proper, ask for a translation of this manual.

- Communicate! Tell other people what you are about to do, so that they do not place you or themselves at risk. Installation or other maintenance related work must never be done alone.
  
  Always keep people informed of what you are doing when and where. Keep mobile phone always at hand. Advise site manager, when you leave site.

  Agree with your colleagues on site on the use of hand signals. Do not assume any knowledge of signals.

- Wear approved PPE (approved safety boots, approved safety gloves, approved safety glasses, approved ear protection, approved hard hat). If your PPE is not functioning properly, get new PPE equipment. Only operate the product when in fit condition. Beware of sharp edges of parts.

- Common sense is the most important part of safety in standard breaker applications.

California proposition 65

This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Safety labels

This section includes explanations of safety symbols and labels used on the breaker and in information for use.

Signal words

The following signal words and symbols are used to identify safety messages in these instructions:

The signal word "DANGER" in white font on red background together with a safety alert symbol indicates a hazardous situation which, if not avoided, will result in death or serious injury.
The signal word "WARNING" in black font on orange background together with a safety alert symbol indicates a hazardous situation which, if not avoided, could result in death or serious injury.

The signal word "NOTICE" indicates a situation which, if not avoided, could result in damage to property or environment. A "NOTICE" situation will not involve a specific hazard to people.

**General safety symbol**

This general safety symbol identifies important safety messages in this manual. When you see this symbol, be alert; your safety is involved. Carefully read and understand the message that follows, and inform other users.

**Symbols for mandatory actions**

Mandatory Actions are indicated by white symbols on a blue background. Mandatory action symbols specify the action, which must be taken to eliminate a hazard pointed out in the hazard symbol.

<table>
<thead>
<tr>
<th><strong>Read the Manual. It is mandatory to read Operator's manual.</strong></th>
<th><strong>Pin-Hole Leakage. Testing for leak of pressurized fluid must always involve a test piece (cardboard or similar).</strong></th>
<th><strong>Keep Safety Distance. Mandatory to keep safety distance from equipment.</strong></th>
<th><strong>Read Workshop Manual. Mandatory to read workshop instructions for safe practice and proper product settings.</strong></th>
</tr>
</thead>
</table>

---
Symbols for prohibited actions

Prohibited Actions are indicated by a red circle with a red diagonal line across the circle. The action which is prohibited is always in black.

Prohibited action symbols advice on the action, which **must** be avoided. This is not a matter of choice or judgement, but an indisputable instruction.

| Pin Hole Hazard. Do not use hand for testing hydraulic leaks! | Hazard Zone. Prohibited to be in hazard zone. Keep Out! |

Personal Protective Equipment (PPE) symbols

Personal Protective Equipment (PPE) symbols have the same layout as mandatory action symbols and are mandatory where applicable.

PPE symbols specify the protective measure, which **must** be taken to eliminate a hazard pointed out in the safety message.

This is not a matter of choice or judgement, but an indisputable instruction.

<p>| Wear Approved Respirator. Wearing an approved respirator is mandatory in equipment operation. | Wear Approved Ear Protection. Approved ear protection is mandatory in equipment handling. |</p>
<table>
<thead>
<tr>
<th><strong>Wear Approved Hard Hat. Approved hard hat is mandatory in equipment handling.</strong></th>
<th><strong>Wear Approved Safety Boots. Approved safety boots are mandatory in equipment handling.</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wear Approved Safety Gloves. Approved safety gloves are mandatory in equipment handling.</strong></td>
<td><strong>Wear Approved Eye Protection. Approved safety glasses are mandatory in equipment handling.</strong></td>
</tr>
</tbody>
</table>
**Hazard symbols**

Hazard symbols indicate the nature of a possible hazard. Hazard symbols are indicated by a yellow triangle with black symbols and black frames.

<table>
<thead>
<tr>
<th>General Hazard. This symbol is used where the hazard is not easily specified.</th>
<th>Airborne Pollution. Hazard related to inhalation of silica dust, as well as fumes or other hazardous substances.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hanging Loads. Hazard related to lifting of equipment or parts during transportation, service or other working phases.</td>
<td>Flying Fragments. Hazard related to flying fragments of rock or other debris during operation, maintenance, washing or other.</td>
</tr>
<tr>
<td>High Pressure. Hazard related to pressurized parts or product.</td>
<td>Crushing. Hazard related to crushing due to e.g. moving product.</td>
</tr>
<tr>
<td>Crushing of Hands. Hazard related to crushing of hand.</td>
<td></td>
</tr>
</tbody>
</table>
Labels on the product

### WARNING

**GENERAL HAZARD**

Unawareness of hazards may cause death or severe injury.

Replace all safety labels, which are lost, damaged or otherwise not legible.

Safety labels communicate the following four things:

- The severity level of the risk (with the signal word "DANGER" or "WARNING").
- The nature of the hazard (that is the type of hazard: high pressure, dust...).
- The consequence of interaction with the hazard.
- How to avoid the hazard.

You must ALWAYS follow the instructions of the safety messages and symbols of the product safety labels and the instructions set forth in the manuals to avoid death or severe injury!

Keep the safety labels clean and visible at all times. Check the condition of safety labels daily. Safety labels and instructions which have disappeared, been damaged, painted over, come loose or do not meet the legibility requirements for safe viewing distance, must be replaced before operating the product.

If a safety label is attached to a part that is replaced, install a new safety label on the replacement part. If this manual is available in your language, then the safety labels should be available in the same language.

There are several specific safety labels on this breaker. Please become familiarized with all safety labels. The location of the safety labels is shown in the illustration below.

When you clean the safety labels, use a cloth, water and soap. Do not use solvent, gasoline or other harsh chemicals to clean the safety labels.

Solvents, gasoline or harsh chemicals could loosen the adhesive that secures the safety labels. Loose adhesive will allow the safety label to fall.
WARNING FLYING OBJECTS HAZARD
Fragments fly up to 40 m (130 ft) and could cause death or severe injury.
Stop operation when a person enters hazard zone.

Wear approved personal protective equipment.

DANGER DUST HAZARD
Breathing dust will cause death or severe injury.
Always wear approved respirator.

WARNING IGNORING INSTRUCTIONS HAZARD
Faulty handling practice could cause death or severe injury.
Read and follow the instructions in the operator's manual.

DANGER HIGH PRESSURE HAZARD
Improper handling of pressurized accumulator will cause death or severe injury.
Read workshop manual before disassembly.
Release pressure before disassembly.
Recharge with nitrogen (N₂) only.

WARNING NOISE HAZARD
Continuous exposure to noise above 80 dB(A) could cause hearing impairment.
Wear approved hearing protectors.

---

Hydraulic Hammer

Model: ________
Version: ________
Serial Number: ________
Hammer weight: kg
Min. working weight: kg
Operating pressure: bar
Oil flow: l/min

Manufactured: Sandvik Mining and Construction Oy
Taivalkatu 8,15170 Lahti, Finland

LWA: XX dB
User obligations

**WARNING**

**GENERAL HAZARD**

*Improper installation, operation or maintenance could cause death or severe injury!*

*This product may be used or maintained only by a person who has received proper training and has demonstrated that he or she has the competence and the skills needed for safe and proper operation or maintenance.*

The safe use of a product depends on, among other things, a combination of design and construction measures taken by the manufacturer, skills of operators and protective measures taken by the user.

It is important to pass the information for use on to any subsequent user of this breaker.

Steel Unlimited prohibits, in connection with the access to the breaker, the consumption, possession and distribution of:

- intoxicants and narcotics
- any kind of legal or illegal drugs
- items which are in conjunction with any of these
- firearms and unapproved explosives

**Warning! Only operate the product when in fit condition. Do not handle the product in intoxicated condition (alcohol, drugs), tired or otherwise unfit condition (fever or illness).**

Safety information covers transport, installation, use, settings, operation, cleaning, troubleshooting, maintenance and disposal of machinery. Safe working procedures are needed for each phase.

In case you need more detailed instructions, do not hesitate to contact your Steel Unlimited representative.

Protective measures, which must be taken by the user, based on the information for use:

- Use of personal protective equipment (PPE).
- Provision and use of additional safeguards.
  - Use vertical steel bars, separate plastic net or plastic window for operator cab protection.
- Regular training on site safety and safe working procedures.

Other particular issues which should be known to the user are:

- Site organization and supervision.
- Workplace safety, including safe working procedures.
- Permit-to-works systems.
All near-miss incidents and accidents must be reported to Steel Unlimited without delay, where a Steel Unlimited breaker has been involved.

The following safety guidelines apply for each person working with the breaker or in the vicinity of the breaker:
- Every single person is responsible for their own safety and for the safety of her or his colleagues.
- In case of violation of any safety guidelines or regulations, every single person is responsible to warn the others and the responsible supervisor.

**WARNING!** Authorized spare parts are listed on a spare parts list. Use of non-authorized spare parts may cause an uncontrolled risk to user health and is thus prohibited.

**Managing work-related hazards**

All mechanical equipment can be hazardous if handled without due care or correct maintenance. Most accidents involving equipment handling are caused by failure to observe basic safety rules or precautions.

Because it is impossible to anticipate every possible circumstance that might involve a potential hazard, the warnings in this manual and on the equipment are not all inclusive.

Safety is not just a matter of responding to the warnings. All the time you are working with your attachment you must pay attention to the hazards there might be and how to avoid them.

The user must always perform a local risk assessment before starting a task. This assessment, also known as a Real Time Hazard Analysis, ensures that the user stops and thinks about what she or he is going to do before starting to work:
- Perform Real Time Hazard Analysis on site at least daily before starting up. Determine escape route for emergency situation.
- Identify potential hazards that could impact you, your colleague, the environment, your product and/or work method while you are performing the task.
- Assess the risks and implement the actions needed to eliminate or reduce the risk.
- Make sure that you do not damage or make the product unsafe by the method of operation or maintenance you choose.

Review site before using the breaker. Heavy load of equipment or vibration of breaker work may cause structures (walls, roofing, bridges, floors) to collapse. Keep yourself and bystanders out of hazard zone.

**WARNING!** This breaker may be operated or maintained only by a person who has received proper training and has demonstrated that he or she has the skills needed for safe and proper operation or maintenance.
Only competent persons may carry out operation and other tasks. The employer must:

- Provide training and orientation.
- Validate training methods.
- Verify competence and skills.
- Monitor and evaluate user performance regularly.

**WARNING!** This breaker is for professional use only. Especially in equipment rental applications the renting company must make sure that the user has demonstrated the necessary skills and knowledge for safe and proper operation and maintenance of both carrier and breaker.

**Workshop service**

Workshop service (disassembly/assembly) of this breaker must be performed by trained and authorized personnel. Consult your nearest Steel Unlimited dealer or distributor for further information.

**National safety regulations**

It is the responsibility of the user to follow national safety regulations at all time. Special care should be given to dust, noise and vibration related regulation.

Ignorance is no excuse for not following national law. Familiarize yourself with the national safety legislation.

**Site specific safety regulations**

Site specific regulations must not contradict national safety regulations. Site specific regulations should address issues like transportation of product or equipment, access to site, personal protective equipment (PPE) and working hours.

Site specific regulations should also cover the case of an incident occurring: what to do, who to contact and other questions.

Site specific regulations must be followed at all time in the same way as national safety regulations.

**Periodic safety inspections**

It is important to thoroughly inspect the product before use, to make sure it is safe to operate. Look for defects and damage before any operation so that problems can be reported and fixed.

The operator is responsible to:

- Check the breaker in accordance with the requirements of the operator's manual before, during and after use and operation.
- Safety features, such as labels, safeguards and others should be checked frequently and repaired immediately, if damaged.

Respiratory silica dust is a hazard, which requires special attention. Regularly clean your working environment properly to minimize the dust level in the air.
**Periodic maintenance**

Periodic maintenance is an essential procedure to ensure and maintain safety and performance of the breaker. Follow given instructions for maintenance and inspection of the breaker.

Regular inspections are especially important where hydraulic hoses are concerned.

**NOTICE!** Poor quality of hydraulic oil, lack of lubrication or too wide clearance between tool and tool bushing may destroy internal parts of the breaker.

**Personal Protective Equipment (PPE)**

---

**WARNING**

**GENERAL HAZARD**

Lack of approved PPE may cause severe injury or death.

Wear approved PPE (approved respirator, approved hard hat, approved ear protection, approved safety boots, approved safety gloves, approved safety glasses)

---

Operators and anyone in the vicinity of the breaker MUST wear approved personal protective equipment (PPE).

Proper PPE includes (but is not restricted to):

- Approved ear protection
- Approved respiratory protection
- Approved eye protection
- Approved safety boots
- Approved hard hat
- Approved protective gloves
- Approved high visibility vest

Do not wear loose clothing or jewelry that can snag on controls or on other parts of the equipment.

Confine long hair.

Special conditions may require the use of additional PPE as specified in safe working procedures.
**Intended use**

**Intended use of machinery**

This hydraulic breaker is to be used as an attachment on a carrier in demolition, trenching, quarrying or mining applications.

**Designed environmental conditions**

This breaker is designed to operate in standard environmental conditions with the following restrictions:

- The ambient temperature for use of breaker is -20 °C ... +80 °C.

- **WARNING! Use of breaker in explosive atmosphere (gasoline fumes, coal dust..) is strictly prohibited.** The tool in contact with the material to be broken will create sparks, which could ignite an explosive atmosphere.

**Properties of the materials to be processed**

This breaker reduces the fragment size of concrete, rock, hard or frozen ground, asphalt, metallurgical slag or similar material and has been designed exclusively for this application.

**WARNING! Special conditions with, for example, radioactive, asbestos, chemical, poison or biological hazards require unconditional use of hazard specific methods and protective measures.**

Under such special conditions, methods and precautions must be reviewed in co-operation with the local and national authorities. Operation may only commence when approval has been granted.

**Prohibited use of machinery**

Any use of this breaker not permitted as intended use, outside the designed environmental conditions or on unsuitable materials to be processed, is prohibited.

Use of this breaker is specifically prohibited if:

- Operator has not read and understood this manual.

- Operator has not read and understood operator’s manual for the carrier.

- A safety feature of the equipment is defeated for whatever reason.

- Operator has not performed Real Time Hazard Analysis (RTHA) of the site and is not aware of escape route for emergency situation.

- Operator is without proper and approved personal protective equipment.

- People are in hazard zone of breaker.

- Breaker is outside the technical limits as described in the technical specification. This applies especially to carrier weight, hydraulic oil pressure and oil flow.

**WARNING! Breaker or lifting eye on breaker must not be used to lift external loads.**

**WARNING! Breaker must not be used in intoxicated condition (alcohol, drugs), when tired or when otherwise in unfit condition (fever or illness).**
Foreseeable misuse

Foreseeable misuse may be due to carelessness or to pressure to keep product running at any time. Reasonably foreseeable misuse is extremely likely to cause considerable damage to people or property. Examples of such behavior are:

- Operating the product outside limits of use: Do not use the product on carrier with insufficient lifting capacity! Do not operate the product under water! Do not operate the product outside other limits of use.

- Always perform site and equipment inspection before operation (RTHA).

- Non-professional operation: Do not operate equipment without proper training. Do not operate, if you are not in fit condition.

- Operating broken equipment: NOTICE! Stop immediately, when you observe failure on structures or hydraulic leak!

Foreseeable misuse is not an acceptable excuse to cause considerable damage to equipment, environment or people.

Liability

Steel Unlimited will not accept any liability for injury to personnel or damage to equipment caused by unauthorized use, negligence of user obligations or unauthorized modification of this breaker.

Modifications and corrections to the product

All modifications and corrections not authorized in the maintenance manuals or which may affect the maintenance, operation, safety, and availability of the product need to be approved in writing by the manufacturer before implementation. Approval requires a careful risk assessment, taking into consideration the known risks and any new risks that the modifications may cause.

Changes and modifications without proper risk assessment, elimination or reduction of risk and without appropriate safety measures may lead to death, serious personal injuries or damage to property.

Unauthorized modifications may add additional weight to the equipment. This may affect stability during lifting and stability of the carrier. Unauthorized modifications may disable safety features and must not be applied.

If modifications and corrections that affect the maintenance, operation, safety, and usability of the product are made without the written permission of the manufacturer, the manufacturer is not responsible for any incidents resulting in death, injury, or property damage brought about by such modifications and corrections.

Should you consider a modification or correction necessary, please ask your local dealer to contact the manufacturing and design team of the equipment.

If a modification or correction as described above has been implemented without the manufacturing factory's permission, its effect on warranty liability will be considered case-by-case. Thus, a warranty application may be rejected altogether.
Hazard zone

<table>
<thead>
<tr>
<th>DANGER ZONE: CRUSHING HAZARD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Getting caught by machinery movement may cause severe injury or death.</td>
</tr>
<tr>
<td>Keep yourself and bystanders out of hazard zone for host machine.</td>
</tr>
<tr>
<td>During installation check it may be required to be temporarily in the hazard zone. Use approved PPE. Take extreme care against flying objects.</td>
</tr>
</tbody>
</table>

Keep yourself and bystanders out of the hazard zone. Stop operation immediately if bystanders enter the hazard zone.

There are several different hazard zone levels for this equipment. The risks for bystanders in hazard zone I are related to crushing by breaker, carrier, boom or other heavy equipment. This hazard zone is within 5 meters (15 ft) of the machinery.

Nobody is allowed in hazard zone I during breaker operation. WARNING! It is the user’s obligation to stop the breaker operation immediately if bystanders come into hazard zone I.
The risks to bystanders in hazard zone II are related to noise, dust, flying fragments of rock, pressurized oil from hydraulic hose failure or others. This hazard zone is 40 m (130 ft.) from the breaker for each single one of these hazards.

It is the user's obligation to stop breaker operation immediately, when people come into hazard zone II. Where required, make sure that site access is restricted by barriers or fences. This will frequently be necessary in road construction or demolition applications.

Hazard zone III is related to the stability of the carrier. It is the user's obligation to ensure that the stability of carrier is proper in all working directions, especially when the boom is sideways to the undercarriage.
SAFETY SECTION

This safety section explains the work related risks and gives instructions for proper protective measures against hazards, which may occur on any site.

Read and understand the protective measures listed in this safety section before using the breaker.

Lifting

![WARNING]

**LIFTING HAZARD**

Faulty lifting practice may cause severe injury or death.

Keep yourself and bystanders out of hazard zone during lifting. Never place load over people. Never ride a load.

Check breaker weight from the serial label on breaker. Check weight of mounting bracket and tool as well. Especially with pin mount breaker, check the combined weight of the breaker and quick hitch mounting bracket.

Make sure that carrier, lifting and transport equipment has proper capacity to carry the weight of the product.

Faulty lifting procedures or faulty lifting equipment may cause injury or death. Use proper and approved lifting accessories for lifting of parts heavier than 40 lb. Do not attempt to lift, turn or move heavy parts manually.

Apply lifting accessories properly and securely. Make sure that the lifting eye is properly fastened into the fixture. Where required, remove dirt from threaded lifting eye holes and lifting eye thread. Do not use self-made, repaired or damaged lifting accessories.

Make sure that the lifting eye is proper and approved for complete the breaker weight, especially where the mounting bracket is applied. Lifting eyes are not to be side loaded during a lifting operation. Use shim plates under the lifting eye or rotating lifting eyes to avoid unfavorable load direction on lifting eye.

Do not use the lifting eye on the impact unit for lifting of complete breaker.

Do not use the breaker or the breaker’s tool for lifting of objects. In most cases the safe lifting capacity of the carrier is extensively utilized with the weight of breaker, bracket and tool.
Safety instructions for lifting

Below are some common safety instructions concerning lifting operations. In addition to this, always observe the national standards for machines and lifting-tackles strictly. Note that the list below is not all inclusive. Always ensure that the procedure you choose is safe for yourself and bystanders.

- Do not lift load over people. Allow nobody to go under the hoisted load.
- Do not lift people and never ride the hoisted load.
- Avoid side pull of the load. Make sure you take up the slack slowly. Start and stop carefully.
- Lift load a few centimeters and verify it before proceeding. Make sure the load is well balanced. Check for any loose items.
- Never leave the suspended load unattended. Maintain load control at all times.
- Never lift a load heavier than the rated capacity.
- Inspect all lifting equipment before use. Do not use twisted or damaged lifting equipment. Protect the lifting equipment from sharp corners.
- Obey all local safety instructions.

Packing, transportation and storage

Stay clear of hot surfaces. Wear approved PPE.

Use proper and approved lifting accessories for lifting of parts heavier than 40 lb. Do not attempt to lift, turn or move heavy parts manually. A sudden change of balance may result in unexpected movement of equipment.

Check breaker weight from the serial label on breaker. Check weight of the mounting bracket and tool as well. Especially with pin mount breaker, check the combined weight of the breaker and quick hitch mounting bracket.

Make sure that the carrier, the lifting- and the transport equipment have proper capacity to carry the weight of the product.

During transport, secure other parts, such as hoses, tools and tool box properly, so that these cannot move uncontrolled.

Secure the product properly during transportation and storage. Follow proper transportation practices. Short term storage in horizontal position only.

Store the product horizontally on level ground, which is able to support the load. Store and transport the product on pallet with proper load capacity. Do not stack products or pallets with products on top of each other.
Pressurized gas in accumulator

**DANGER**

**HIGH PRESSURE HAZARD**

Faulty handling of pressurized accumulator will cause death or severe injury.

READ WORKSHOP MANUAL before disassembly!

Recharge with NITROGEN (N2) only!

Before for example an air freight, as well as before any workshop service of the breaker, depressurize the accumulator.

Use only nitrogen (N₂) for recharging the accumulators. The use of other gas may cause accumulators to explode. Failure to comply can result in serious injury or death.

The accumulator charging device does not have any pressure relief valve. Shut gas the bottle valve when the gauge shows the correct charging pressure.

Do not disassemble the breaker before releasing gas pressure from the accumulators and oil pressure from the breaker. Failure to comply could result in serious injury or death.

The safety label on or near the accumulator is shown below.

"HIGH PRESSURE HAZARD

Improper handling of pressurized accumulator will cause death or severe injury.

Read workshop manual before disassembly.

Release pressure before disassembly.

Recharge with nitrogen (N₂) only."
**Crushing prevention and cutting prevention**

Never mount or dismount the breaker to or from the carrier with the breaker in vertical position and supported by tool in ground only. The ‘breaking’ action of the tool will make even relatively hard ground extremely unstable.

Make sure that the carrier is able to properly support the load of the product in all directions and in all working situations. Stability is an issue especially in long reach applications.

Support the breaker properly when you perform work beneath the breaker. Do not depend on the hydraulic cylinders in order to support the breaker. A breaker can fall if a control lever is moved or if a hydraulic line breaks. Also, a breaker can fall if a hydraulic cylinder drifts.

Whenever there are breaker control linkages, the clearance in the linkage area changes with movement of the breaker.

Stay clear of all rotating parts and all moving parts. Unless you are instructed otherwise, never attempt adjustments while the machine is moving or while the engine is running.

During storage and transportation make sure that the load is secured in a proper way. Use proper pallets and make sure the ground is able to support the load.
Removal from package and installation

Clean ice, snow, water, oil or grease spills from the floor to prevent slipping, tripping or falling. Use approved safety boots. Dispose properly (recycle) of spill oil and grease. Make sure that lighting conditions are good enough to allow for safe working.

Use proper and approved lifting accessories for lifting of parts heavier than 40 lb. Do not attempt to lift, turn or move heavy parts manually. A sudden change of balance may result in unexpected movement of equipment.

Visually check that all parts and bolts of the breaker are in place. Check the breaker weight from the serial label on breaker. Check weight of the mounting bracket and tool as well.

Suddenly movement of parts, which were stuck, but become loose may cause crushing of body parts. Beware of sharp edges of parts. Beware of noise from pneumatic or other tools. Wear approved PPE.

Make sure that the carrier, lifting and transport equipment has proper capacity to carry the weight of the product.

Secure the product properly during transportation. Follow proper transportation practice. Secure the product properly during installation. Always keep the breaker in horizontal position, while mounting to carrier!

Agree with your colleagues on site on the use of hand signals. Do not assume any knowledge of signals.

Place the carrier on stable, level ground before starting any installation, service or maintenance on equipment. Do not climb on the product. There is always hazard zone around the product. Use proper working platform for safe access. Where working platforms are used, make sure to place them on level and stable ground.

During installation check it may be required to be temporarily in the hazard zone of the breaker. Use approved PPE. Take extreme care against flying objects.

Flying fragments are an extreme hazard, while driving in the tool retaining pin or other pins. Use approved eye protection. Use proper tools. Use approved PPE.

Check the tool retaining pins on a regular basis. Check the tightness of the bracket bolts on a regular basis.

Place the boom in a proper position to allow for ergonomic way of connecting hoses. Check hose ends for proper connection on a regular basis. Use only suitable bolts with proper capacity for mounting of breaker.

Always check the breaker function and installation outdoors. Stop the engine, when use is not required. Make sure that proper ventilation of exhaust gases is available, when the engine is running.

Check the mounting pin locking mechanism on the carrier for the pin mounted breaker or mounting bracket for a bracket mounted breaker on a regular basis.
**Before use and new users**

Secure the product properly during transportation. Follow proper transportation practice. Make sure that carrier, lifting and transport equipment has proper capacity to carry the weight of the product.

Place the carrier on stable, level ground before starting any installation, service or maintenance on the product. Do not climb on the product. There is always a hazard zone around the product. Use a proper working platform for safe access. Where working platforms are used, make sure to place this on level and stable ground.

**Keep yourself and bystanders out of the hazard zone of the carrier.**

Beware of heavy vibration! Do not touch a vibrating breaker or pulsating hoses. Vibration makes it extremely difficult to take off hands. Use a plastic spiral over hoses to protect against pinhole leaks. Use cardboard to check on a pinhole leak. Wear proper PPE.

Visually check that all parts and bolts of the breaker are in place. Check the tool retaining pins on a regular basis. Check the tightness of the bracket bolts on a regular basis.

**Flying fragments are an extreme hazard, while driving in the tool retaining pin or other pins. Use approved eye protection. Use proper tools. Use approved PPE.**

Place the boom in proper position to allow for an ergonomic way of connecting the hoses. Check the hose ends for proper connection on a regular basis. Use only suitable bolts with proper capacity for the mounting of the breaker.

Always check the breaker function and installation outdoors. Stop the engine, when use is not required. Make sure that proper ventilation of exhaust gases is available, when the engine is running.

Check the mounting pin locking mechanism on the carrier for a pin mounted breaker or the mounting bracket for a bracket mounted breaker on a regular basis.

Clear all obstacles that are in the path of the machine. Beware of hazards such as wires and ditches.

Check the stability of the level where you are working. Falling down a level with carrier will cause severe injury or death.

Know the width of your equipment in order to maintain proper clearance when you operate the equipment near fences or near boundary obstacles.

Be aware of high voltage power lines and power cables that are buried. If the machine comes in contact with these hazards, serious injury or death may occur from electrocution.

Be aware of water and sewage pipelines that are buried.
Operation

Make sure that the lighting conditions are good enough to allow for safe working. Move carefully on site to avoid tripping, slipping or falling. Use approved safety boots.

Secure the product properly during transportation. Follow proper transportation practice. Store and transport the product on pallet with proper load capacity. Make sure that carrier, lifting and transport equipment has proper capacity to carry the weight of the product. The breaker or the lifting eye on the breaker must not be used to lift external loads.

Place the carrier on a stable, level ground before starting any installation, service or maintenance on the product. Do not climb on the product. There is always a hazard zone around the product. Use proper working platform for safe access. If you use a working platform, make sure to place this on level and stable ground.

Perform Real Time Hazard Analysis on site at least daily before starting up. Determine an escape route for emergency situations. Agree with your colleagues on site on the use of hand signals. Do not assume any knowledge of signals.

Always keep people informed of what you are doing when and where. Keep a mobile phone always at hand. Inform the site manager, when you leave the site.

Keep yourself and bystanders out of hazard zone for the carrier.

With tractor backhoe loader, do not ever drive while boom and breaker are outside wheel width sideways. Driving with the breaker in this 'transport' position may cause severe damage to pedestrians or passing cars.

Use of breaker in explosive atmosphere (gasoline fumes, coal dust..) is strictly prohibited.

Beware of heavy vibration! Do not touch a vibrating breaker or pulsating hoses. Vibration makes it extremely difficult to take off hands. Use a plastic spiral over hoses to protect against pinhole leaks. Use cardboard to check on a pinhole leak. Stay clear from hot surfaces. Wear proper PPE.

Extended exposure to whole body vibration may damage your health. Install suitable seating in cab. Steel Unlimited strongly recommends to use breaker only on carriers equipped with ROPS/FOPS.

Visually check that all parts and bolts of the breaker are in place. Check the tool retaining pins on a regular basis. Check the tightness of the bracket bolts on a regular basis.

Flying fragments are an extreme hazard, while driving in the tool retaining pin or other pins. Use approved eye protection. Use proper tools. Use approved PPE.

Stop the engine, when use is not required. Make sure that proper ventilation of exhaust gases is available, when engine is running.

Check the mounting pin locking mechanism on the carrier to pin mounted breaker or a mounting bracket for the bracket mounted breaker on a regular basis.

Respiratory Silica Dust will cause severe injury or death. Always wear an approved respirator.

Use vertical steel bars, a separate plastic net or a plastic window for operator cab protection. Use an air conditioned cab in high temperature applications (metallurgical or similar) as well as at high ambient temperature. In high reach or similar bad ergonomy applications, rest tense muscles at regular intervals.

This breaker is for professional use only. Special conditions, such as radioactive, asbestos, chemical, poisonous or biological hazard environment require unconditional use of hazard specific methods and protective measures.
Trapped pressure in hydraulic system

Unreleased trapped pressure can cause sudden machine movement or attachment movement. Use caution if you disconnect hydraulic lines or fittings. High pressure oil that is released can cause a hose to whip. High pressure oil that is released can cause oil to spray. Oil may be hot after prolonged operation.

If you use a lubrication system, make sure to relieve all pressure before any lines, fittings or related items are disconnected.

Before disconnecting or connecting hydraulic hoses, stop the carrier engine and operate controls to release pressure trapped in the hoses.

Pressure can be trapped in the hydraulic circuit long after the engine has been stopped. The pressure can cause hydraulic fluid or items such as pipe plugs to escape rapidly if the pressure is not relieved correctly.

Wait at least 10 minutes to ensure that the pressure has been relieved from the system before disconnecting any hoses, pipes or other components. Failure to comply could result in a serious injury or death.

Hot substances

Hot oil and hot components can cause personal injury. Do not allow hot oil to contact the skin. Also, do not allow hot components to contact the skin.

Relieve all pressure in the air system, in the hydraulic system, or in the lubrication system before any lines, fittings or related items are disconnected.

Metal parts, such as valves or body parts may have the same temperature as the hydraulic oil.

The working end of the tool may get extremely hot during operation. Make sure the tool has had time to cool down before starting to handle it.

Containing fluid spillage

Ensure that fluids are contained during performance of inspection, maintenance, testing, adjusting and repair of the equipment. Prepare to collect the fluid with suitable containers before opening any compartment or disassembling any component containing fluids.

Use tools and equipment that are suitable for containing and collecting fluids.

Improperly disposing of waste can threaten the environment. Always use leak proof containers when you drain fluids. Do not pour waste onto the ground, down a drain, or into any source of water.

Obey all local regulations for the disposal of liquids.
**Cleaning and service**

Replace all damaged, lost or otherwise illegible safety labels.

Clean ice, snow, water, oil or grease spills from the floor to prevent slipping, tripping or falling. Use approved safety boots. Dispose properly (recycle) of spill oil and grease.

Do not climb on the product. There is always a hazard zone around the product. Use proper working platform for safe access.

Beware of heavy vibration! Do not touch a vibrating breaker or pulsating hoses. Vibration makes it extremely difficult to take off hands. Use a plastic spiral over hoses to protect against pinhole leaks. Use cardboard to check on a pinhole leak. Stay clear from hot surfaces. Wear proper PPE.

Wait for hydraulic oil inside the breaker to cool down, before disassembly or service. Oil inside the breaker may be extremely hot. Do not handle hydraulic hoses (connect/disconnect) while oil is hot. Use approved PPE.

Flying fragments are an extreme hazard, while driving in the tool retaining pin or other pins. Use approved eye protection. Use proper tools. Use approved PPE.

Plug pressure and return line before washing the breaker, to prevent water and dirt from entering into the breaker.

Pressurized air and/or water can cause debris and/or hot water to be blown out. This can result in personal injury.

When pressurized air and/or pressure water is used for cleaning, wear protective clothing, protective shoes, and eye protection. Eye protection includes safety glasses or a protective face shield.

The maximum air pressure for cleaning purposes must be below 205 kPa (30 psi). The maximum water pressure for cleaning purposes must be below 275 kPa (40 psi).

**Field repair**

Place carrier on stable, level ground before starting any installation, service or maintenance on the product. Release internal pressure from breaker and accumulator before service, disassembly or scrapping. **Charge accumulator with nitrogen only!** Use approved PPE.

Do not attempt to lift, turn or move heavy parts manually. A sudden change of balance may result in unexpected movement of equipment.

While changing the tool, make sure not to leave fingers, hands or other body parts between the tool and the ground or the product. Stay clear from hot surfaces. Wear approved PPE.

Secure the product properly during field service. Always keep the breaker in horizontal position! Beware of unexpected boom movement. Do not climb on the product. There is always a hazard zone around the product. Use proper working platform for safe access.
Flying fragments are extreme hazard, while driving in tool retaining or other pins. Use approved eye protection. Use proper tools. Use approved PPE.

Attach a "Do Not Operate" warning tag or a similar warning tag to the start switch or to the controls before you service the equipment or before you repair the equipment.

Unless you are instructed otherwise, never attempt adjustments while the machine is moving or while the engine is running. Stay clear of all rotating parts and all moving parts.

Before welding on the breaker while it is mounted on the carrier, disconnect the carrier alternator and battery. Note that welding on breaker tools will render them useless.

Use all cleaning solutions with care. Never put maintenance fluids into glass containers. Drain all liquids into a suitable container.

**Dismounting**

Make sure that carrier, lifting and transport equipment have proper capacity to carry the weight of the product.

Keep yourself and bystanders out of hazard zone during lifting. Never place load over people. Never ride a load. Do not use self-made, repaired or damaged lifting accessories. Apply lifting accessories properly and securely. Secure the product properly during transportation. Follow proper transportation practice.

While changing the tool, make sure not to leave fingers, hands or other body parts between the tool and the ground or the product.

Oil inside the breaker may be extremely hot. Do not handle hydraulic hoses (connect/disconnect) while oil is hot. Stay clear from hot surfaces. Use approved PPE.

Secure the product properly during field service. Always keep the breaker in horizontal position! Beware of unexpected boom movement. Do not climb on the product. There is always a hazard zone around the product. Use proper working platform for safe access.

**Workshop service**

Workshop service must be performed at a trained and Steel Unlimited approved workshop. Non-professional service is a severe risk for the staff performing the service. Non-professional service is a safety risk for the operator as well, with a high risk of material damage, which may become extremely expensive.
**Scraping**

While removing the tool, make sure not to leave fingers, hands or other body parts between the tool and the ground or the product.

Release the internal pressure from the breaker and the accumulator before service, disassembly or scrapping. Drain the hydraulic breaker of fluids before scrapping. Use approved PPE.

Plastic (wear plates, foam rubber...) and rubber (seals, vibration dampening elements, plugs) parts should be deposited at dump. Do not burn.

Obey all local regulations in the disposal of liquids.

Improperly disposal of waste can threaten the environment. Always use leak proof containers when you drain fluids. Do not pour waste onto the ground, down a drain, or into any source of water.

Recycle all metal parts of the breaker as standard scrap recycling.

**Flammable liquids**

All fuels, most lubricants, and some coolant mixtures are flammable.

Flammable fluids that, are leaking or spilled onto hot surfaces or onto electrical components can cause a fire. Fire may cause personal injury and property damage.

Remove all flammable materials such as fuel, oil, and debris from the breaker. Do not allow any flammable materials to accumulate on the breaker.

Store fuels and lubricants in properly marked containers away from unauthorized persons. Store oily rags and any flammable materials in protective containers. Do not smoke in areas that are used for storing flammable materials.

Do not operate the breaker near any flame.

Do not weld on lines or on tanks that contain flammable fluids. Do not flame cut lines or tanks that contain flammable fluid. Clean any such lines or tanks thoroughly with a non-flammable solvent prior to welding or flame cutting.
SAFETY DURING OPERATION

Proper operating practice

Only operate the breaker while you are in the seat of the carrier. The seat belt must be fastened while you operate the carrier. Only operate the controls while the engine is running. Wear protective glasses while you operate the carrier and while you operate the breaker.

While you operate the breaker slowly in an open area, check for proper operation of all controls and all protective devices. Before you move the carrier, ensure that no one will be endangered.

Carry the breaker low to the ground. Do not go close to the edge of a cliff, an excavation, or an overhang.

Maintain control of the carrier while you operate the breaker. Operating the equipment beyond its design limits can cause damage to people or equipment.

Know the maximum operating dimensions of your carrier when the breaker is installed.

Ensure that there is adequate clearance between the tool and any stationary objects when you are maneuvering the machine.

Know the appropriate work site hand signals and the personnel that are authorized to give the hand signals. Confirm your understanding of the signs with the other personnel before starting. Accept hand signals from one person only.

Do not allow unauthorized personnel on the equipment.

During operation, the tip of the tool may get extremely hot. Do not operate the breaker near flammable liquids.

Airborne pollution

Protect yourself and bystanders from airborne pollution. Breathing or inhaling dust particles will cause death or severe injury.

Always work with a respirator approved by the respirator manufacturer for the job you are doing. It is essential that the respirator that you use protects you from the tiny dust particles which cause silicosis and which may cause other serious lung diseases.
Do not use the equipment until you are sure your respirator is working properly. This means you must check the respirator to make sure that it is clean, that its filter has been changed, and to otherwise make sure the respirator will protect you in the way it is meant to.

Make sure the dust suppression system in your equipment is working properly. If the dust suppression system is not working properly, stop working immediately.

Always make sure dust has been cleaned off your boots and clothes when you leave your shift.

The smallest particles of dust are the most harmful. They may be so fine that you cannot see them.

Remember, you must protect yourself from the danger of breathing or inhaling dust. Failure to comply will result in serious injury or death.

The related safety label on the breaker and the text on the label are shown below.

"DUST HAZARD
Breathing dust will cause death or severe injury.
Always wear approved respirator."

---

**Flying fragments in operation**

Protect bystanders against flying chips of rock. Do not operate the breaker or the carrier if people without proper PPE are near the equipment.

The safe distance for unprotected people is approx. 40 m (130 ft). The breaker must be stopped immediately, when the operator observes people without proper PPE to come any closer than this.

Where there is need to work at closer distance to unprotected people or structures, erect safety barriers that can stop flying fragments.

Also erect safety barriers if unprotected bystanders may be crossing through the hazard zone (= reasonably foreseeable misuse).

Protect yourself against flying chips of rock. Flying objects or debris can cause serious injury or death. To prevent injury to your eyes or to your ears, wear eye protection and hearing protection when you operate the machine.

The European standard EN 474-1 on safety of earth-moving machinery requires that adequate operator's protection, such as bullet proof glass, mesh guard or an equivalent protection is used on carriers equipped with a breaker.
Always make sure the machine is equipped with a flying object guard.

When measuring breaker operating pressure, you are working in the breaker's hazard zone. Stay clear of moving equipment. Use proper PPE. Failure to comply could result in serious injury or death.

The safety label on the breaker is shown below:

"FLYING OBJECTS HAZARD
Fragments fly up to 40 m (130 ft.) and could cause death or severe injury.
Stop operation when a person enters hazard zone.
Wear approved personal protective equipment."

### Noise

A breaker in operation creates a high noise level. Always wear ear protection to prevent personal injury.

The safety label on the breaker is shown below:

"NOISE HAZARD
Continuous exposure to noise above 80 dB(A) will cause hearing impairment.
Wear approved hearing protectors."
**High pressure pinhole leakage**

Fine jets of hydraulic fluid at high pressure can penetrate the skin, causing serious allergic reaction and gangrene.

---

**WARNING**

**HIGH PRESSURE PINHOLE LEAK HAZARD**

A high pressure jet of hydraulic fluid may penetrate your skin and cause severe injury or death!

Do not touch fine jets of hydraulic fluid at high pressure. Do not use your fingers to check for hydraulic fluid leaks. Do not put your face close to suspected leaks.

---

Always hold a piece of cardboard close to suspected leaks and then inspect the cardboard for signs of hydraulic fluid leak. If fluid is injected into your skin, you must get treatment immediately. Seek treatment from a doctor, who is familiar with this type of injury.

During breaker operation, keep people away from the hydraulic hoses.

Hydraulic fluid at system pressure may cause injury. Before disconnecting or connecting hydraulic hoses, stop the carrier engine and operate the controls to release pressure trapped in the hoses.

Make sure to let the hydraulic fluid cool down to ambient temperature, before disconnecting the hoses.

Always use leak proof containers when you drain fluids. Do not pour waste onto the ground, down a drain, or into any source of water.

Improper disposal of waste can threaten the environment. Potentially harmful fluids should be disposed of according to local regulations.
Safety during operation

Asbestos, radioactive or poisonous applications

Protect yourself and bystanders from asbestos, radioactive or poisonous airborne pollution.

Stop immediately working on the site, when you suspect that asbestos, radioactive or poisonous material is on the site unexpectedly. Advise the site supervisor and authorities on your findings.

If you are aware of asbestos, radioactive or poisonous material on site, follow all local laws and regulations for this application. Use gas masks and other proper personal protective equipment.

Use proper personal protective equipment, including pressurized suits. It is essential that you protect yourself and people in your surrounding from the tiny dust particles which cause asbestosis and other serious lung diseases. Do not use the breaker until you are sure the respirators are working properly. This means you must check the respirator to make sure that it is clean, that its filter has been changed, and to otherwise make sure the respirator will protect in the way it is meant to.

Equipment components which may contain asbestos fibers are brake pads, brake bands, lining material, clutch plates, and some gaskets. The asbestos that is used in these components is usually bound in a resin or sealed in some way. Normal handling is not hazardous.

If dust that may contain asbestos is present, follow the basic guidelines below:

- Never use compressed air for cleaning.
- Avoid brushing materials that contain asbestos.
- Avoid grinding materials that contain asbestos.
- Use a wet method in order to clean up asbestos materials.
- Use exhaust ventilation on permanent machining jobs.
- Wear an approved respirator if there is no other way to control the dust.
- Comply with applicable rules and regulations for the work place. In the United States, use Occupational Safety and Health Administration (OSHA) requirements.
- Obey environmental regulations for the disposal of asbestos.
- Stay away from areas that might have asbestos particles in the air.
- Dispose of waste properly.

Failure to comply will result in serious injury or death.
TRANSPORTATION, STORAGE AND SETTING UP

Transport position

The transportation and parking positions are shown in the illustration. When moving with the breaker, ensure that it is not too close and does not point at the cabin window.

When moving the breaker without the mounting bracket, install a plate or a beam to the housing to prevent the breaker from falling out of the housing.

Refer to the Operation and Maintenance Manual of the carrier for additional information on transporting the carrier.

Storage

Observe the following points when the breaker is stored. In this way the vital parts of the attachment are protected from rust and the machine is ready to be installed whenever necessary.

- Make sure the storage area is dry.
- Remove the tool from the hydraulic breaker.
- Protect the lower end of the piston, the tool and the tool bushings well with grease everywhere within the hydraulic breaker.
- Seal the connections with clean plugs to prevent oil leakage and dirt from getting into couplings.
- Store the product in the vertical position.
- Make sure the product can not fall.
Setting up

Verify that the breaker is compatible with the carrier. Consult your Steel Unlimited dealer for more information.

Verify that all parts you have specified are delivered.

Verify that the mounting bracket (standard or quick hitch) is the correct mounting bracket for the carrier and the breaker.

Verify that the oil hoses are specified for maximum pressure relief setting.

If the carrier is equipped with a quick hitch mounting bracket, consult the operating manual of the quick hitch bracket before you attempt to mount the breaker.

- An excessively heavy bracket may increase the weight of the attachment more than the lifting capacity of the carrier allows.
- A too light bracket may not be able to support the breaker properly.
- Faulty bracket geometry may lead to contact and expensive damage to the boom cylinders.

Mount or dismount the breaker to or from the boom only while the breaker is in a horizontal position. If the breaker is in a standing position, it may fall over due to insufficient support from ground or due to sudden movement of the boom.

Tighten the bracket bolts to the proper torque value.

When measuring breaker operating pressure, you are in the breaker's hazard zone. Stay clear of moving equipment. Use proper PPE. Failure to comply could result in serious injury or death.

After maintenance or a long period of storing fill the breaker with oil. Lift the breaker off the ground and press the breaker's operating switch and drive oil through the breaker for a couple of minutes.
BREAKER INSTALLATION AND REMOVAL

Preparing for installation

Before you install the breaker, verify the setup of the hydraulic system for the carrier, or perform the following steps:

- Verify the setting of the relief valve for the auxiliary system. If the pressure is not correct, adjust the relief valve to the proper pressure setting.

- Verify the back pressure of the return flow of the hydraulic system. Refer to the "Specifications" section for the proper specifications for your machine. For more information, consult your Steel Unlimited dealer.

Remove the lifting eye from the breaker housing and put bolt in place, before starting operation. If the lifting eye is left in its place, heavy vibration will create cracks in housing.
Installing the breaker

**Warning! Installing the breaker to the carrier or removing the breaker from the carrier is not allowed by one person only.**

**Warning! The breaker must be secured from falling down in either direction when handling it. Check that the lifting capacity of the hoist you are using is sufficient for the job.**

1. Move the carrier to the breaker taking care not to hit any bystanders.
2. Lower the boom carefully towards the breaker.
   Do not place yourself or other people under the breaker or the boom at any instance. Sudden, unexpected movements of boom may crush your limbs.
3. Mount the breaker on the boom. Take care not to be hit by pins or links.
4. Tighten the bracket bolts to the proper torque value.
5. Remove protective caps. Connect the hoses. Make sure to collect all oil in a proper container and to dispose of it properly.

6. Open the pressure line and tank line valves on boom.
7. Check that oil flow, operating pressure and return line pressure are within specification.
Removing the breaker

1. Move the carrier and the breaker to solid, clean ground.
2. Lower the boom and the breaker to the ground, placing the breaker on solid and level wooden blocks.
   
   Do not place yourself or other people under the breaker or the boom at any instance. Sudden, unexpected movements of boom may crush your limbs.

3. Stop the engine. Turn off the main switch. Move the controls, to release trapped pressure.
4. Close the pressure line and tank line valves on the boom, to prevent oil from leaking to the ground.
5. Disconnect the hoses. Do not let oil inside the breaker housing. Make sure to collect all the oil in a proper container and to dispose of it properly.
   
   Plug the hoses and pipeline ends immediately, in order to prevent dust from entering the system.
6. Remove the mounting bracket or mounting pins. Take care not to be hit by released pins or links.
7. When you store the breaker for more than a week, clean it and cover it with protective plastic.
OPERATION

**Greasing device**

The breaker can be equipped with a automatic greasing device. The tool grease is supplied from the greasing device into the breaker by grease lines.

Advantages of the automatic lubrication system are:

- Longer service life for wear parts
- Higher utilization rate of the breaker
- Possibility to grease manually
- Grease waste reduced

**Idle strokes**

Operating the breaker so that there is no material to be broken, piston strikes to the hydraulic brake. Constant idle strokes have a deteriorating effect on the breaker and the side plates. These will then wear out quicker.

Vibration caused by constant idle strokes will damage the carrier structures and cause additional fatigue to the operator.

This breaker has idle strokes protection system.

**Blank firing**

Stop the breaker the moment the subject material is broken. Operating the breaker piston, without material under the tool is called blank firing.

Also excessive prying of the tool may prevent contact between the piston and the tool and cause blank firing. A sign of this is when breaker recoil sound becomes extremely rapid during operation.

Blank firing will destroy major components of the breaker, starting from the tool and the tool retaining pin. Continuous blank firing will destroy the front head, the piston and the tie rods.

Steel Unlimited considers this a faulty operation technique that is not covered by warranty.

**Penetrative breaking**

In penetrative breaking, a moil tool or a chisel tool is forced inside the material. Penetrative breaking is more effective in the following materials: soft material, layered material, plastic material, and low abrasive material. Breakers with a higher rate of impact (BPM) are ideal for penetrative breaking.
Impact breaking

With impact breaking, the material is broken by transferring very strong mechanical stress waves from the tool into the material. Impact breaking is most effective in hard, brittle and very abrasive materials. The high impact energy of the big breakers makes them ideal for impact breaking. The use of a chisel tool in hard material will cause the sharp edge to wear very quickly.

Operating techniques

Only use the hydraulic breaker to break rocks, concrete, and other hard objects. Before you start the hydraulic breaker, place the carrier on a level, stable surface. If the carrier must be placed on a slope or on a rough surface, be careful during the operation.

Never operate the hydraulic breaker when you cannot see the hydraulic breaker. Always position the carrier so that you can see the hydraulic breaker and the area of work.

NOTICE: Do not use the dropping force of the hydraulic breaker to break rocks or other hard objects. This will cause high vibration level to operator and cause structural damage to the breaker and carrier. Steel Unlimited considers this a faulty operation technique that is not covered by warranty.

NOTICE: Do not use the sides or back of the hydraulic breaker to move rocks or other hard objects. Doing this can cause damage not only to the breaker but to the stick or boom cylinder.

NOTICE: Do not operate the breaker with any of the cylinders fully retracted or extended. Doing this can cause structural damage to the carrier, resulting in reduced machine life.
General guidelines

- Only use the hydraulic breaker to break rocks, concrete, and other hard objects.
- Keep the breaker tool perpendicular to the surface at all times. Keep the feed force and the breaker tool aligned. If the object moves or the object's surface breaks, correct the working angle immediately.
- Do not operate the breaker while you move the breaker from one area to another area.
- Do not operate the breaker in one spot for more than 15 seconds at a time. If the object does not break, stop operation and change the position of the tool.

When you operate the breaker too long in one location, stone dust forms under the tool. Stone dust dampens the effect of impact on the object. Stone dust also produces heat. Stone dust can cause the point of the tool to become deformed.

**Note:** Listen to the breaker's sound while you are using the breaker. If the sound is thinner and the breaker's impact is less efficient, the tool is misaligned with the object. Also, there is not enough down force on the tool. Realign the tool and press the breaker firmly against the object.

- Do not strike and pry with the tool at the same time. The tool may snap off. The tool may be bent by stones inside hard ground or frozen ground. Be careful and stop striking if you find sudden resistance under the tool.
- Do not use the tool to move boulders around. The lower part of the housing is designed for moving boulders.

- Do not use a tool as a lever, when it has penetrated into concrete, rock or hard ground. The force applied will bend and or break the tool.

- Do not operate the breaker with the carrier’s boom cylinder, stick cylinder, or bucket cylinders fully retracted or fully extended. Structural damage to the carrier will result.

- Do not use the breaker to sweep the ground of debris. This may damage the breaker and the housing will wear out more quickly.

- The breaker and the tool are not designed to be a lifting tool. The recommended carrier weight classification is limited by the carrier’s ability to carry a load at boom’s end without falling over. Do not use the breaker or the breaker tool for lifting. Failure to comply could cause severe injury or death.
- When you operate the breaker, make sure that the breaker does not make contact with the carrier's boom or hydraulic lines.

- Preheat the tool before you start to operate the breaker in temperatures that are below -20 °C (-4 °F). Use a torch in order to heat the tool until the tool is at least 0 °C (32 °F). Do not heat the tool to a temperature that is greater than 100 °C (200 °F).

- Keep the tool shank well greased during operation.
Working procedure

1. Place the carrier on a level, stable surface. If the carrier must be placed on a slope or on a rough surface, be careful during the operation.

2. Before you start the hydraulic breaker, close the front window.

3. Set the carrier's drive to neutral.

4. Set the engine speed to the recommended engine RPM.

   **Note:** Stop the hydraulic breaker operation immediately if any of the hydraulic hoses are flexing excessively. This indicates that the accumulator is punctured. Consult your Steel Unlimited dealer for the necessary repairs.

5. Place the tool against the object at a 90° working angle. Avoid small irregularities on the object. Irregularities will break easily. Irregularities will cause idle strokes (blank firing). Irregularities will cause incorrect working angles.

6. Use the carrier's boom to press the breaker firmly against the object. Do not pry the breaker with the boom. Correct force is applied when the carrier starts to feel light.

   Too little feed will cause vibration to the boom, the carrier and the operator.

   Too much feed force will cause the front of the tracks to rise in the air. When the material breaks suddenly, the carrier will fall down causing excessive vibrations to the operator and the carrier.

7. Start the breaker.

8. When the breaker tool penetrates the object, do not allow the breaker tool to move outward from the breaker. Keep boom down pressure on the breaker.
9. Stop operation the moment the subject material is broken. Do not allow the breaker to fall into the 
object and make idle strokes (blank firing) when the object breaks.

NOTICE: Frequent idle strokes (blank firing) have a deteriorating effect on the breaker. Do not 
operate the breaker without proper down pressure against the object.

NOTICE: Also excessive prying of the tool may prevent contact between the piston and the tool and 
cause blank firing. A sign of this is when the breaker recoil sound becomes extremely rapid during 
operation.

NOTICE: Blank firing will destroy major components of the breaker, starting from tool and tool 
retaining pin. Steel Unlimited considers this a faulty operation technique that is not covered by 
warranty.

Noise

The operation of a breaker near areas that are sensitive to noise can cause noise pollution. Follow these 
basic rules to avoid unnecessary noise:

- Keep the tool at 90° to the material.
- Keep the force of the feed in line with the tool.
- Replace the parts or fix the parts that are worn out, damaged, or loosened.

This will extend the life of the breaker. The noise level of the breaker will be reduced.
Operating temperature range

The recommended operating temperature range is -20 °C to +80 °C (-4 °F to +176 °F).

If the ambient temperature is below -20 °C (-4 °F), preheat the breaker and the tool before you start to operate the breaker. Warm up the hydraulic oil of the excavator to 30 °C ... 40 °C (80 °F ... 105 °F). This allows you to avoid breaking the membrane, and the tool. These components will remain warm during operation of the breaker.

When the hydraulic oil temperature exceeds 80 °C (176 °F), you may add an auxiliary oil cooler. When you operate the breaker at temperatures above 80 °C (176 °F), the life of the seals will be reduced.

When you operate the breaker in ambient temperatures above 30 °C (86 °F), you can use an oil with higher viscosity. The use of oil with higher viscosity can improve the life of the breaker when you operate the breaker in high ambient temperatures.

Refer to the Owner's Manual of the carrier for more information.

Proper feed force

Push the breaker firmly down. Too little feed will cause vibration to the boom, the carrier and the operator. Too much feed force will cause the front of the tracks to rise in the air. When the material breaks suddenly, the carrier will fall down causing excessive vibrations to the operator and the carrier.

Alignment of the tool

Apply feed force along the axis of the tool, and not in an angle to the material. Operating with a tilted tool will cause heavy seizure and premature failure of the tool and the piston.

Steel Unlimited considers this a faulty operation technique that is not covered by warranty.

Move the breaker carefully towards the rock. Dropping the breaker will cause high vibration level to operator and cause damage to breaker and host machine.

Operation precaution

Do not operate the breaker continuously in one place. The tip of the tool will heat, get soft and wear extremely fast. Steel Unlimited considers this a faulty operation technique that is not covered by warranty.

Always begin breaking the material at an edge, trying to remove reasonably sized pieces. This is the most efficient way to operate the breaker.

Do not operate the breaker at more than fifty percent (50%) engine speed. Raising the engine speed more than necessary does not increase breaker force.

With high engine speed, hydraulic oil temperature will rise and internal components will be damaged.

Especially during winter time, warm up the hydraulic oil of the carrier to 30 °C ... 40 °C (80 °F ... 105 °F) before breaker operation.
**Stopping operation**

Before leaving the carrier, always lower the boom, so that the carrier is stable. Never leave the machine with the engine running.

Always engage the parking breaks, before leaving the controls.

Stop operation immediately if the hoses of the breaker vibrate excessively.

Stop operation immediately if hydraulic oil is visible along the tool shaft (seal failure).

Hose vibration and seal failure call for immediate disassembly and repair of the breaker. Please contact your nearest Steel Unlimited workshop.

**Underwater operation**

Never use the breaker under water.

Water between the tool and the piston will destroy the breaker.

Oil will leak into the surroundings and pollute the water.

Water will leak into the hydraulic circuit of the breaker and destroy the carrier.
**Bending the tool**

Do not use the tool to move boulders around. The lower part of the housing is designed for moving boulders.

![Diagram of tool bending](image)

Do not use the tool as a lever, when it has penetrated into concrete, rock or hard ground. The force applied will bend and or break the tool. Steel Unlimited considers this a faulty operation technique that is not covered by warranty.

**Never use breaker or tool for lifting**

The breaker and the tool are not designed to be a lifting tool. The recommended carrier weight classification is limited by the carrier’s ability to carry a load at end of the boom without falling over.

Never use the breaker or the tool to lift loads.

Failure to comply can cause severe injury or death.
Carrier cylinders in end position

Do not operate the carrier with cylinders in either end position. Operating the breaker with the carrier’s cylinders either fully extended or fully extracted will cause damage to the cylinders.

Starting the breaker after maintenance or long break of working

This product has idle strokes protection system.

After the maintaining or long period of storing fill the breaker with oil. Lift the breaker off the ground and press the breaker operating switch and drive oil through the breaker for a couple of minutes.
LUBRICATION
GREASING THE BREAKER

While the breaker is mounted on the carrier, apply down pressure on the tool.

Failure to apply down pressure may allow the grease to enter between the tool and the piston. The subsequent impact of the piston on the grease will generate an extremely high pressure and destroy internal parts of the breaker.

Pump grease into the grease fittings, as indicated on the breaker, to apply a proper amount of grease inside tool bushings.

1. With the breaker mounted on the carrier, apply down pressure to the tool in vertical position.
2. Fill the cavity with proper grease. Use an NLGI NO. 2 grease for proper lubrication.
3. Grease at least every three hours of use. In dry applications, such as demolition of concrete, apply grease more frequently. The tool shaft inside the bushing must never be dry.
4. When installing a new tool, liberally coat the upper 1/3 of the tool with grease before inserting.
5. Failure to comply will cause seizures and excessive wear of the tool and the tool bushing. Excessive wear of the tool bushing misaligns the tool and the piston and will cause severe damage to the interior parts of the breaker.
**Recommended greases**

For tool lubrication use a grease that meets the following criteria:

- No dropping point or very high, over 250 °C (480 °F).
- Maximum service temperature at least 150 °C (300 °F).
- Minimum working temperature below lowest ambient temperature.
- Additives: molybdenum disulfide (MoS₂), graphite or equivalent.
- Penetration 0 .. 2 (NLGI).
- No reaction with hydraulic oils.
- Water resistant.
- Good adhesion with steel.

⚠️ Wear gloves when handling the grease containers. If you get grease onto your skin, wash it away with water.

**Automatic greasing**

![Recycle Symbol]

Dispose of empty grease containers appropriately.

The breaker can be equipped with an automatic greasing device. See “Greasing device” on page 46.

Do not remove the grease cartridge unnecessarily. Always keep the grease cartridge in the greasing device to prevent dirt from entering the greasing device.

Note: Some breaker models are equipped with an adapter kit for manual greasing and do not include an automatic greasing device.
**Replacing the grease cartridge**

Measure the distance from the top of the grease cartridge. Replace the grease cartridge if the distance is more than 7.87 in. The grease cartridge is empty and has to be replaced when the distance is 8.27 in.

1. Unscrew and remove the grease cartridge.
2. Dispose the used cartridge appropriately. Note: The grease cartridge is disposable; it can not be refilled.
3. Check and clean the grease cartridge seat in the cartridge holder. Remove the old grease cartridge seal.
4. Remove the protective cap from the new cartridge.

5. Check the grease cartridge seal.
6. Push the cartridge piston with fingers until approximately 15 mm of grease comes out.
7. Insert the cartridge and tighten it.
**Adjusting the dose**

Note: Some breaker models are equipped with an adapter kit for manual greasing and do not include an automatic greasing device.

A. Grease hose
B. Pressure hose
C. Grease nipple for manual greasing
D. Adjusting screw for grease dosage
E. Locking nut for the adjusting screw

**Adjusting the dose**

Note that the actual amount of grease needed for proper lubrication varies according to:

- breaker size
- application: the amount of grease depends on the number of working cycles within a given time. In practice this means that, in an application where the working cycles are short but the quantity is high, you can use a smaller dose.
- wear rate of the tool shank and bushing
- condition of the tool seal
- operator’s working techniques
- grease quality
1. Turn the locking plate and plug aside.

![Image](image1)

2. Open the locking nut.

![Image](image2)

3. Turn the adjusting screw for grease dosage clockwise to close it completely.

![Image](image3)

4. Next open the adjusting screw for grease dosage by turning it counter-clockwise as needed. See the table below.

5. Tighten the locking nut to the specified torque setting. See the table below.

6. Turn the locking plate and plug to the correct positions.

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification/Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shield screws</td>
<td>129 lbf ft</td>
</tr>
<tr>
<td>Adjusting screw locking nut</td>
<td>37 lbf ft</td>
</tr>
<tr>
<td>Adjusting range</td>
<td>Linear 0 ... 7 turns (7 mm)</td>
</tr>
<tr>
<td>Basic adjustment</td>
<td>6 turns open / means 0.25 g grease/impact period</td>
</tr>
<tr>
<td>1-turn adjustment</td>
<td>0.035 g grease/impact period</td>
</tr>
</tbody>
</table>
HYDRAULIC OIL

It is essential that the viscosity of the oil at operating temperature is within specifications. The correct oil viscosity is a guarantee for proper lubrication properties between the piston and the cylinder. Poor viscosity will cause piston and cylinder to seize and leads to due time a total failure of breaker internal parts.

Refer to the Operation and Maintenance Manual of the carrier.

Bear in mind that:

- Hydraulic oil degrades quickly in breaker applications and must be replaced more frequently than in digging applications.
- The operating temperature of the hydraulic oil may vary considerably in summer and in winter.
- The plastic parts of the carrier and the breaker, such as seals, have a limit to the temperature in which they perform properly.

Only operate the breaker within the oil temperature range given in specifications.

If the temperature has a tendency to rise above allowed level, reduce heat buildup. The easiest way to do this is to install larger diameter pressure and return lines on the carrier.

If this is not sufficient, install an additional cooler.

Warranty will not apply, if the seals are discolored due to overheating.

- Contaminated oil is as dangerous as low viscosity oil. Contaminated oil will also damage the hydraulic pump of the carrier.

Consult your carrier manufacturer on proper filter change intervals and oil change intervals. Follow the instructions and procedures given.

For special hydraulic fluids, as a rule of thumb any fluid suitable for the carrier will be suitable for your Steel Unlimited breaker. Steel Unlimited recommends consulting with your Steel Unlimited dealer about changing the hydraulic fluid.

The breakers are test run at the factory with in standard hydraulic oil and will have small quantities of oil inside.

Consult your carrier manufacturer for proper quality requirements (contamination, oxidation, moisture) of the hydraulic fluids, whether it be special fluids or hydraulic oil.
MAINTENANCE
ROUTINE MAINTENANCE

This Steel Unlimited breaker is built to last, and will provide years of trouble-free operation, provided it is properly used and maintained.

**Inspection and maintenance by the operator**

<table>
<thead>
<tr>
<th>WARNING</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HIGH PRESSURE PINHOLE LEAK HAZARD</strong></td>
</tr>
<tr>
<td>A high pressure jet of hydraulic fluid may penetrate your skin and cause severe injury or death!</td>
</tr>
<tr>
<td>Do not touch fine jets of hydraulic fluid at high pressure. Do not use your fingers to check for hydraulic fluid leaks. Do not put your face close to suspected leaks.</td>
</tr>
</tbody>
</table>

**NOTICE:** Accumulated grease and oil on a work tool is a fire hazard.

**NOTICE:** Remove debris with steam cleaning or high pressure water at any time a significant quantity of oil is spilled on the breaker.
Before starting the breaker, be sure to inspect the breaker referring to the below list:

- Tighten all loose bolts, nuts and fasteners to proper torque and replace damaged or missing ones.
  
  Inspect the bracket mounting bolts, the tie rods and the accumulator bolts.

- Tighten loose hose and pipe fittings.
  
  Inspect for visible damage to hoses and leakages on hoses and pipes. Check also the hydraulic flanges for proper torque.

  Inspect the pipes for the breaker and the oil hoses. If you are using a greasing device, check that as well.

- Breaker oil leaks.
  
  Inspect the connections of the back head and the cylinder. Inspect the clearance between the front head and the tool.

  If leakage occurs at hydraulic hose connections, tighten or replace the fittings.

  Other leakages require workshop service. Do not operate the breaker, as this will cause expensive damage to the internal parts (piston, cylinder).

- Inspect the tool and bushing for abnormal wear and cracks.
  
  Replace tool when it is worn out.

  Inspect the lower tool bushing for wear, and replace if required.

  Steel Unlimited strongly recommends the use of original tools, which are designed to be compatible with internal breaker parts. This is one important means for long service life of breaker.

- Grease the tool each day at startup and 10 pumps every 3 hours using the manual grease pump.

- Inspect the hydraulic oil level, and the degree of contamination.
  
  Too little oil may cause a oil heating problem. Contaminated oil will destroy the pump of the carrier. Follow instructions of the carrier manufacturer.

- Inspect the breaker body and housing for missing rubber plugs. Replace, where missing.

- Check the overall condition of the breaker and the hydraulic system.

  Perform all repairs before the breaker is put into service.

  Check safety signs and labels. Replace them when the they are damaged or missing or you cannot read them.
Inspection and maintenance by the dealer

Note: The times given refer to the carrier hours while the attachment is installed.

Every 600 hours or once a year

This service is recommended to be done by your local dealer after 600 operating hours or at least once a year. Neglecting the annual service can cause severe damage to the breaker.

Your local dealer will reseal the breaker, replace the accumulator membranes and replace safety decals as needed. Contact your local dealer for more information about annual servicing.

During this maintenance you should do the following tasks.

■ Check all hydraulic connections.
■ Check that the hydraulic hoses do not rub against anything in any boom position.
■ Replace and inspect the hydraulic oil filters of the carrier.
RELEASING PRESSURE FROM THE BREAKER

Warning! The hydraulic pressure inside the breaker must always be released before making any adjustments or repairs when the breaker is connected to the carrier. There may also be pressurized oil trapped inside the breaker even if the breaker is disconnected from the carrier. Release the hydraulic pressure according to the following instructions before opening any plugs or valve covers.

1. Stop the carrier engine.
2. Operate the boom and breaker controls to release any pressure trapped inside the hoses.
3. Wait 10 minutes for oil pressure to drop inside the breaker.
4. Close breaker inlet and outlet lines. If you use quick couplers, the disconnection automatically closes the breaker lines. If the breaker line includes ball valves, make sure that they are closed.

Warning! This procedure does not release the pressure from the pressure accumulators! Read the instructions dealing with the accumulator before disassembling the breaker.

Warning! When you are inspecting or releasing the pressure from the pressure accumulators use safety glasses and gloves. There can be oil in the accumulator and oil can spray out with gas.
INSPECTION OF PRESSURE IN THE LOW PRESSURE ACCUMULATOR

Location of accumulators

The breaker has two accumulators, a high pressure accumulator and a low pressure accumulator (A). The high pressure accumulator is positioned on the side of the breaker and the low pressure accumulator (A) is inside the back head.

The high pressure accumulator may only be recharged at an authorized workshop with proper equipment.

The low pressure accumulator (A) is a piston type accumulator and needs recharging base on specification.
<table>
<thead>
<tr>
<th>Item</th>
<th>Precharge pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low pressure accumulator (A)</strong></td>
<td>At room temperature 68 °F 220 psi</td>
</tr>
<tr>
<td></td>
<td>If pressure is under 145 psi at room temperature 68 °F</td>
</tr>
<tr>
<td><strong>Low pressure accumulator (A)</strong></td>
<td>At operating temperature 140...158 °F 255 psi</td>
</tr>
<tr>
<td></td>
<td>If pressure is under 165 psi at operating temperature 140...158 °F</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flange plug</strong></td>
<td>18 lbf ft.</td>
</tr>
<tr>
<td><strong>Shield plate mounting screws</strong></td>
<td>129 lbf ft.</td>
</tr>
</tbody>
</table>
Inspection of pressure in the low pressure accumulator

**WARNING**

**HIGH PRESSURE HAZARD**

*Use only Nitrogen (N2) for charging accumulators. The use of other gases may cause accumulators to explode. Failure to comply could result in serious injury or death.*

Inspect pressure in the low pressure accumulator after two weeks.

If pressure in the low pressure accumulator needs recharging more than every week contact an authorized workshop.

If oil sprays out from the accumulator when you are inspecting it, service the breaker.

1. Place the breaker in a horizontal position with the low pressure accumulator recharging point faced upwards.

   During inspection, the piston may move unexpectedly. Make sure the tool is fully extracted and that no people or equipment are near the end of the tool.

2. Remove the shield plate from the housing.

![Image](BA030153)
3. Remove the flange plug from the filling plug on breaker with an Allen key.

4. Install cap (B) to the charging device.

5. Pull the handle (C) out and leave it in this position. Close the discharge valve (D) on the charging device by turning the knob.

6. Tighten the recharge valve to the filling plug on the breaker from (E). If the recharge valve does not easily fit to the breaker, connect first adapter by one end (F) to the breaker, and then the recharge valve (E) to other end of adapter (G).

7. Push in the handle (C) on the charging device. Observe the pressure gauge reading on the charging device. If the pressure in the accumulator is not in specification, recharge it according specification.

8. Pull out the handle (C) on the charging device.
9. Open the discharge valve (D) on the charging device by turning the knob.

10. Remove the recharging device from the breaker.

11. Install the flange plug on the filling plug, making sure that no dirt enters the valve. Tighten the flange plug with an Allen key to specified torque.

12. Install shield plate to housing and tighten mounting screws to specified torque.
RECHARGING THE LOW PRESSURE ACCUMULATOR

Accumulator precharge pressure

See the precharge pressure on the table in inspection of pressure in the low pressure accumulator.

<table>
<thead>
<tr>
<th>Item</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flange plug</td>
<td>18 lbf ft.</td>
</tr>
</tbody>
</table>
Recharging the low pressure accumulator

**WARNING**

**HIGH PRESSURE HAZARD**

Use only Nitrogen (N2) for charging accumulators. The use of other gases may cause accumulators to explode. Failure to comply could result in serious injury or death.

1. Place the breaker in a horizontal position with the low pressure accumulator recharging point faced upwards.
   During recharging, the piston may move unexpectedly. Make sure the tool is fully extracted and that no people or equipment are near the end of the tool.

2. Remove the flange plug from the filling plug on the breaker with an Allen key.

3. Pull the handle (C) out and leave it in this position, otherwise gas leaks out of the accumulator. Open the discharge valve (D) on the charging device by turning the knob.
4. Tighten the recharge valve to the filling plug on the breaker from (E). If the recharge valve does not easily fit to the breaker, connect first adapter by one end (F) to the breaker, and then the recharge valve (E) to the other end of the adapter (G).

![Diagram of recharging system]

5. Remove the cap (B) from the charging device.
6. Connect the hose of nitrogen gas bottle to charging device at (A).
7. Carefully open the valve on the nitrogen bottle and adjust the gas flow to minimum.

*Rapid opening of the valve on the nitrogen bottle may blow the seals in the breaker.*

Rapid opening or overcharging may also damage the gauge on charging device.
8. Close the discharge valve (D) and push in the handle (C) on the charging device and charge the accumulator to 2 - 3 bar above the specified charging pressure. Observe the pressure gauge reading on the charging device. *Shut the nitrogen bottle valve.*
9. Wait ten minutes for the nitrogen gas pressure to stabilize in the accumulator. If the gas pressure do not stabilized, contact your authorized workshop.
10. Adjust the pressure inside the accumulator to correct setting by carefully opening the discharge valve (D).
11. When the proper pressure level is reached, close the discharge valve (D) and release the handle (C).
12. Release the nitrogen pressure from the hose by opening the discharge valve (D) on the charging device slowly.
13. Remove the recharging device from the breaker.
14. Install the flange plug on the filling plug, making sure that no dirt enters the valve. Tighten the flange plug with an Allen key to the specified torque.
**Removal of Tool**

**Wear limits and lubricants for tool removal**

<table>
<thead>
<tr>
<th>Item</th>
<th>Wear limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool diameter (worn out)</td>
<td>4.65 in</td>
</tr>
</tbody>
</table>

![Diagram of tool diameter](image1)

<table>
<thead>
<tr>
<th>Item</th>
<th>Wear limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool retaining pin (worn out)</td>
<td>1.77 in</td>
</tr>
</tbody>
</table>

![Diagram of tool retaining pin](image2)

<table>
<thead>
<tr>
<th>Item</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool and tool retaining pins</td>
<td>Tool grease</td>
</tr>
</tbody>
</table>

![Diagram of tool and tool retaining pins](image3)
Removal of tool

Warning! The hydraulic pressure inside the breaker must always be released before removing the tool. After operating the breaker, wait 10 minutes for oil pressure to drop inside the breaker.

Warning! Use caution when you remove the breaker tool. The tool can be very hot after the tool has been in operation. When you remove the breaker tool, wear protective gloves.

1. Position the breaker on level ground.
2. Put the carrier transmission in neutral. Make sure the parking brake is engaged.
3. Stop the engine.
4. Remove the plugs from the breaker housing.
5. Remove the rubber ring and the retaining pin from the front head using a screwdriver.
6. Remove the tool retaining pins from the front head using a M16 screw.

7. Remove the tool. Wear protective gloves.

8. If necessary, use a suitable lifting device to remove the tool. Refer to tool specification for the weight of the tool.

9. Inspect the breaker tool and the lower tool bushing for wear.

10. Inspect condition of the tool seal, replace it if necessary.

11. Refer to specifications for the wear limit for the tool and the lower tool bushings. If you have to change the new tool, changes also the new tool seal. If you have to replace the lower tool bushing, contact an authorized workshop.
Installation of tool

1. Clean the tool.
2. Apply tool grease to the tool.
3. Install the tool.

4. Apply grease to the tool retaining pins.
5. Install the tool retaining pins.
6. Install the rubber rings.

7. Install the plugs to housing.
REMOVAL AND INSTALLATION OF LOWER TOOL BUSHING

Wear limits and lubricants for lower tool bushing

<table>
<thead>
<tr>
<th>Item</th>
<th>Wear limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tool bushing inner diameter (worn out)</td>
<td>4.84 in</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contact surfaces of front head</td>
<td>Thread grease</td>
</tr>
</tbody>
</table>

Removal and installation of lower tool bushing

Refer to specifications for the wear limit for lower tool bushings. If you have to replace the lower tool bushing, contact an authorized workshop.
TROUBLESHOOTING

The breaker does not start

**PRESSURE OR RETURN LINES CLOSED**
Check the operation of the quick couplings in breaker line. Open the breaker line ball valves if closed.

**PRESSURE AND RETURN HOSES INSTALLED BACKWARDS**
Swap the pressure and return hoses.

**GREASE BETWEEN PISTON AND TOOL CONTACT AREA**
Remove the tool and wipe excessive grease off.

**BREAKER CONTROL VALVE DOES NOT OPEN**
When operating the breaker control valve, check that the pressure line pulsates (this indicates the breaker control valve is opening). If the valve does not operate, check the operating means: mechanical connections, pilot pressure or electrical control.

**RELIEF VALVE IN HYDRAULIC CIRCUIT OPENS AT A LOW PRESSURE. BREAKER OPERATING PRESSURE IS NOT REACHED**
Check the installation. Check the relief valve operation. Adjust the relief valve in hydraulic circuit. Measure the high pressure in the breaker inlet line.

**EXCESSIVE BACK PRESSURE IN RETURN LINE**
Check the installation. Check the size of the return line.

**LEAKAGE FROM PRESSURE TO RETURN IN THE CARRIER HYDRAULIC CIRCUIT**
Check the installation. Check the pump and the other hydraulic components.

**FAILURE IN BREAKER VALVE OPERATION**
Service the breaker.

**TOO HIGH PRECHARGE PRESSURE OF THE GAS PISTON ACCUMULATOR**
Check the precharge pressure and adjust it to a correct value. If oil sprays out from the accumulator, service the breaker.

**PISTON FAILURE**
Service the breaker.
The breaker operates irregularly but the blow has full power

**NOT ENOUGH FEED FORCE FROM EXCAVATOR**
Refer to the correct working methods.

**RELIEF VALVE IN HYDRAULIC CIRCUIT OPENS AT A LOW PRESSURE. BREAKER OPERATING PRESSURE IS NOT REACHED**
Check the installation. Check the relief valve operation. Adjust the relief valve in hydraulic circuit. Measure the high pressure in the breaker inlet line.

**FAILURE IN BREAKER VALVE OPERATION**
Service the breaker.

The breaker operates irregularly and blow has no power

**THE WORKING METHOD IS NOT CORRECT**
Refer to the correct working methods.

**RELIEF VALVE IN HYDRAULIC CIRCUIT OPENS AT A LOW PRESSURE. BREAKER OPERATING PRESSURE IS NOT REACHED**
Check the installation. Check the relief valve operation. Adjust the relief valve in hydraulic circuit. Measure the high pressure in the breaker inlet line.

**GAS PRESSURE IN THE GAS PISTON ACCUMULATOR TOO LOW**
Check the pressure and fill the gas piston accumulator the correct prefill pressure.

**PRESSURE LOSS IN PRESSURE ACCUMULATOR**
Service the breaker.

**FAILURE IN BREAKER VALVE OPERATION**
Service the breaker.

Impact rate slows down

**OIL HAS OVERHEATED (OVER +80 °C/+176 °F)**
Check for a fault in the oil cooling system or an internal leak in the breaker. Check the hydraulic circuit of the carrier. Check the line size. Assemble an extra oil cooler.

**HYDRAULIC OIL VISCOSITY TOO LOW**
Check the hydraulic oil.

**EXCESSIVE BACK PRESSURE IN RETURN LINE**
Check the installation. Check the size of the return line.

**RELIEF VALVE IN HYDRAULIC CIRCUIT OPENS AT A LOW PRESSURE. BREAKER OPERATING PRESSURE IS NOT REACHED**
Check the installation. Check the relief valve operation. Adjust the relief valve in hydraulic circuit. Measure the high pressure in the breaker inlet line.
**LEAKAGE FROM PRESSURE TO RETURN IN THE CARRIER HYDRAULIC CIRCUIT**
Check the installation.

**GAS PRESSURE IN THE GAS PISTON ACCUMULATOR TOO LOW OR TOO HIGH**
Check the pressure and fill the gas piston accumulator with the correct prefill pressure.

**PRESSURE LOSS IN PRESSURE ACCUMULATOR**
Service the breaker.

**FAILURE IN BREAKER VALVE OPERATION**
Service the breaker.

---

**Oil overheats**

**APPLICATION NOT CORRECT FOR BREAKER**
Refer to the recommended use and the correct working methods.

**THE CARRIER OIL COOLER IS DIRTY**
Check and clean the oil cooler.

**COOLING CAPACITY OF THE CARRIER OIL COOLER IS TOO SMALL**
Assemble an extra oil cooler.

**RELIEF VALVE IN HYDRAULIC CIRCUIT OPENS AT A LOW PRESSURE. BREAKER OPERATING PRESSURE IS NOT REACHED**
Check the installation. Check the relief valve operation. Adjust the relief valve in hydraulic circuit. Measure the high pressure in the breaker inlet line.

**HYDRAULIC OIL VISCOSITY TOO LOW**
Check hydraulic oil.

**LEAKAGE FROM PRESSURE TO RETURN IN THE CARRIER HYDRAULIC CIRCUIT**
Check the installation. Check the pump and the other hydraulic components.

**INTERNAL OIL LEAK IN THE BREAKER**
Service the breaker.

**EXCESSIVE BACK PRESSURE IN RETURN LINE**
Check the installation.
Recurrent tool failure

APPLICATION NOT CORRECT FOR BREAKER
Refer to the recommended use and the correct working methods.

ROUGH OPERATING PRACTICES
Refer to the recommended use and the correct working methods.

TOOL DOES NOT GET ENOUGH LUBRICANT
Refer to the recommended use and the correct working methods.

TOO LONG TOOL
Use the shortest tool possible. Refer to the recommended use and the correct working methods.

RAPID WEAR OF TOOL
Refer to the recommended use and the correct working methods.

Automatic greasing device problems

UPPER OR LOWER TOOL BUS HING DOES NOT GET ENOUGH LUBRICANT
- Cold conditions. Apply grease from grease gun to grease nipples.
- Doser adjusting is wrong for the application. Readjust the doser.
- Blockage in the greasing device. Contact your local dealer for more information.

UPPER OR LOWER TOOL BUS HING GETS TOO MUCH LUBRICANT
- Doser adjustment is wrong for the application. Readjust the doser.
- Leak in the doser. Replace the doser. Contact your local dealer for more information.

TOOL DOES NOT GET LUBRICANT AT ALL
- Grease cartridge is empty or damaged. Replace the grease cartridge.
- Doser defective. Replace the doser. Contact your local dealer for more information.
- Leak in the grease hose or pressure hose. Inspect the hoses and replace if necessary.
- Grease and pressure hoses are installed backwards. Swap the hoses.
- To continue troubleshooting, disconnect the grease hose from the breaker valve body and operate the breaker. After 10 minutes of operation check if grease has protruded from the grease hose.

GREASING DEVICE IS WORKING (WHILE THE GREASE HOSE IS DISCONNECTED)
- Leak in breaker lubrication channel. Service the breaker in an authorized Steel Unlimited service shop.
- Breaker lubrication channel is blocked. Service the breaker in an authorized Steel Unlimited service shop.

GREASING DEVICE DOES NOT WORK (WHILE THE GREASE HOSE IS DISCONNECTED)
- Service the breaker in an authorized Steel Unlimited service shop.
Further assistance

FURTHER ASSISTANCE
If you need further assistance prepare to answer the following questions when calling your dealer.

- Model and serial number
- Working hours and service history
- Carrier model
- Installation: Oil flow, operating pressure and return line pressure if known
- Application
- Has the product operated normally before
SPECIFICATIONS
## BREAKER SPECIFICATIONS

### Technical specifications

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum working weight&lt;sup&gt;2&lt;/sup&gt;</td>
<td>2730 lb.</td>
</tr>
<tr>
<td>Breaker weight</td>
<td>2200 lb.</td>
</tr>
<tr>
<td>Impact rate&lt;sup&gt;3&lt;/sup&gt;</td>
<td>280...760 bpm</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>2320...2610 psi</td>
</tr>
<tr>
<td>Pressure relief setting, min&lt;sup&gt;4&lt;/sup&gt;</td>
<td>2900 psi</td>
</tr>
<tr>
<td>Pressure relief setting, max</td>
<td>3190 psi</td>
</tr>
<tr>
<td>Oil flow range</td>
<td>26.4...37.0 gal/min</td>
</tr>
<tr>
<td>Low pressure accumulator, max charging pressure&lt;sup&gt;5&lt;/sup&gt;</td>
<td>220 psi</td>
</tr>
<tr>
<td>Low pressure accumulator, min charging pressure&lt;sup&gt;6&lt;/sup&gt;</td>
<td>145 psi</td>
</tr>
<tr>
<td>High pressure accumulator, charging pressure</td>
<td>580 psi</td>
</tr>
<tr>
<td>Back pressure, max</td>
<td>145 psi</td>
</tr>
<tr>
<td>Input power, max</td>
<td>56 hp</td>
</tr>
<tr>
<td>Tool diameter</td>
<td>4.72 in</td>
</tr>
<tr>
<td>Pressure line connection (P)</td>
<td>SAE 6000 psi 1</td>
</tr>
<tr>
<td>Return line connection (T)</td>
<td>SAE 6000 psi 1</td>
</tr>
<tr>
<td>Air connection</td>
<td>BSP internal 1/2&quot;</td>
</tr>
<tr>
<td>Grease connection</td>
<td>BSP internal 3/8&quot;</td>
</tr>
<tr>
<td>Pressure line size (minimum inner diameter)</td>
<td>0.75 in</td>
</tr>
<tr>
<td>Return line connection (minimum inner diameter)</td>
<td>0.75 in</td>
</tr>
<tr>
<td>Optimum oil temperature</td>
<td>104...140 °F</td>
</tr>
<tr>
<td>Allowed oil temperature range</td>
<td>-4...176 °F</td>
</tr>
<tr>
<td>Optimum oil viscosity at operating</td>
<td></td>
</tr>
<tr>
<td>temperature</td>
<td></td>
</tr>
<tr>
<td>Allowed oil viscosity range</td>
<td></td>
</tr>
<tr>
<td>Carrier weight&lt;sup&gt;7&lt;/sup&gt;</td>
<td>33100...50700 lb.</td>
</tr>
<tr>
<td>Noise level, measured (Directive 2000/14/EC)</td>
<td>119 dB</td>
</tr>
<tr>
<td>Noise level, guaranteed (Directive 2000/14/EC)</td>
<td>123 dB</td>
</tr>
</tbody>
</table>

---

1. Specifications are subject to change without prior notice
2. Including breaker, standard tool and standard bracket.
3. Depends on hydraulic parameters (oil flow and pressure).
4. Operating pressure + 50 bar.
5. At room temperature +20°C (68°F).
6. At room temperature +20°C (68°F).
7. Check carrier's lifting capacity, especially with mounting bracket!
**HB-3000**

**Breaker specifications**

**Main dimensions:**

![Diagram of HB-3000 Breaker dimensions]

- **Main dimensions:**
  - 550 x 1623 x 2067
  - 650 x 190 x 200
  - 150 x 150
  - Ø27, 12 pcs
  - Ø120
Mounting bracket

Recommended minimum plate thickness is 30 mm

After welding check flatness of the plate and mill surface as needed. Maximum acceptable deviation from flatness is 1 mm.
## TOOL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Tool</th>
<th>Part no.</th>
<th>Length</th>
<th>Weight</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chisel (A)</td>
<td>60-0628</td>
<td>39.37 in</td>
<td>180 lb.</td>
<td>4.72 in</td>
</tr>
<tr>
<td>Moil point (B)</td>
<td>60-0629</td>
<td>39.37 in</td>
<td>170 lb.</td>
<td>4.72 in</td>
</tr>
<tr>
<td>Blunt (C)</td>
<td>60-0630</td>
<td>35.43 in</td>
<td>170 lb.</td>
<td>4.72 in</td>
</tr>
<tr>
<td>Pyramid (D)</td>
<td>60-0712</td>
<td>39.37 in</td>
<td>170 lb.</td>
<td>4.72 in</td>
</tr>
</tbody>
</table>
RELEASING HYDRAULIC PRESSURE FROM BREAKER

Releasing pressure

Warning! The hydraulic pressure inside the breaker must always be released before making any adjustments or repairs when the breaker is connected to the carrier. There may also be pressurized oil trapped inside the breaker even if the breaker is disconnected from the carrier. Release the hydraulic pressure according to the following instructions before opening any plugs or valve covers.

1. Stop the carrier engine.
2. Operate boom and breaker controls to release any pressure trapped inside hoses.
3. Wait at least 10 minutes for oil pressure to drop inside the breaker.
4. Close breaker inlet and outlet lines. If quick couplers are used, disconnection automatically closes breaker lines. If breaker line includes ball valves, please make sure that they are closed.

Warning! This procedure does not release the pressure from the pressure accumulators! Read the instructions dealing with the accumulator before disassembling the breaker.

Warning! Release the pressure from the pressure accumulators before disassembling the breaker. When you are releasing the pressure from the pressure accumulators use safety glasses and cloves. There can be oil in the accumulator and oil can spray out with gas.
RELEASING PRESSURE FROM THE LOW PRESSURE ACCUMULATOR

<table>
<thead>
<tr>
<th>Item</th>
<th>Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flange plug</td>
<td>18 lbf ft.</td>
</tr>
<tr>
<td>Shield plate mounting screws</td>
<td>129 lbf ft.</td>
</tr>
</tbody>
</table>
**Inspection of pressure in the low pressure accumulator**

Inspect pressure in the low pressure accumulator after two weeks.

If pressure in the low pressure accumulator needs recharging more than every week contact an authorized workshop.

If there spray oil out from the accumulator when you are inspecting it, service the breaker.

1. Place the breaker in a horizontal position with the low pressure accumulator recharging point faced upwards.
   
   During inspection, the piston may move unexpectedly. Make sure the tool is fully extracted and that no people or equipment are near the end of the tool.

2. Remove the shield plate from the housing.

3. Remove the flange plug from the filling plug on breaker with an Allen key.

4. Install cap (B) to the charging device.
5. Pull the handle (C) out and leave it in this position. Close the discharge valve (D) on the charging device by turning the knob.

6. Tighten the recharge valve to the filling plug on the breaker from (E). If the recharge valve does not easily fit to the breaker, connect first adapter by one end (F) to the breaker, and then the recharge valve (E) to other end of adapter (G).

7. Push in the handle (C) on the charging device. Observe the pressure gauge reading on the charging device.

8. Release the pressure from the accumulator by opening the discharge valve (D) on the charging device by turning the knob.

9. Pull out the handle (C) on the charging device.

10. Remove the recharging device from the breaker.

11. Install the flange plug on the filling plug, making sure that no dirt enters the valve. Tighten the flange plug with an Allen key to specified torque.

12. Install shield plate to housing and tighten mounting screws to specified torque.
ADJUSTING THE OPERATING PRESSURE OF THE BREAKER

Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure adjusting valve nut (A)</td>
<td>129 lbf ft.</td>
</tr>
<tr>
<td>Adjustment range</td>
<td>Adjusting screw close... 5 rounds open</td>
</tr>
<tr>
<td>To increase operating pressure</td>
<td>Turn adjusting screw open</td>
</tr>
<tr>
<td>To decrease operating pressure</td>
<td>Turn adjusting screw close</td>
</tr>
<tr>
<td>Factory setting</td>
<td>Adjusting screw open and then turn 3 rounds close</td>
</tr>
</tbody>
</table>
Adjusting the operating pressure

DANGER

HIGH PRESSURE HAZARD

The hydraulic pressure inside the breaker must always be released before removing any of the plugs or valves.

1. Stop the carrier engine.
2. Operate boom and breaker controls to release any pressure trapped inside hoses.
3. Wait 10 minutes for oil pressure to drop inside breaker.
4. Close breaker inlet and outlet lines. If quick couplers are used, disconnection automatically closes breaker lines. If breaker line includes ball valves, please make sure that they are closed.
5. Set breaker vertically on floor.
6. Remove cover.

7. While loosening adjusting screw nut hold adjusting screw in place prevent it to turn.
8. Turn adjusting screw. Turning close (clockwise) decrease operating pressure and impact force. Turning open (counter clockwise) increase operating pressure and impact force. Be sure that you do NOT turn over 5 rounds open.

9. While tightening adjusting screw nut for specified setting hold adjusting screw in place prevent adjusting screw to turn.

10. Install cover.
DISASSEMBLING AND ASSEMBLING THE PRESSURE ADJUSTING VALVE

Torques, adjustments and lubricants

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure adjusting valve nut</td>
<td>129 lbf ft</td>
</tr>
<tr>
<td>(A)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nut thread and bearing surface</td>
<td>Thread grease</td>
</tr>
</tbody>
</table>

BA050249
Disassembling the pressure adjusting valve

**Warning!** The hydraulic pressure inside the breaker must always be released before removing any of the plugs or valves.

1. Set breaker vertically on floor. Prevent breaker from falling down.
2. Remove pressure adjusting valve nut and washer.
3. Remove spring ring and spool.
4. Remove O-ring from spool.
Assembling the pressure adjusting valve

1. Check and dry all parts carefully.

2. Install O-ring to spool.

3. Install spool and spring ring.

4. Grease nuts thread and install washer and nut.

5. Tighten pressure adjusting valve nut to specified setting.
## REMOVING THE HOUSING AND SIDE PLATES

### Specifications for the housing and side plates

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounting bracket screws (A)</td>
<td>428 lbf ft.</td>
</tr>
<tr>
<td>Spacer mounting screw (B)</td>
<td>221 lbf ft.</td>
</tr>
<tr>
<td>Cover plate mounting screws (C)</td>
<td>89 lbf ft.</td>
</tr>
<tr>
<td>Shield plate mounting screws (D)</td>
<td>89 lbf ft.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Wear limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer minimum thickness (E) (worn out)</td>
<td>4.96 in</td>
</tr>
<tr>
<td>Lower pad minimum thickness (F) (worn out)</td>
<td>1.10 in</td>
</tr>
<tr>
<td>Upper wear plate minimum thickness (G) (worn out)</td>
<td>1.10 in</td>
</tr>
<tr>
<td>Lower wear plate minimum thickness (H) (worn out)</td>
<td>0.71 in</td>
</tr>
<tr>
<td>Upper pad minimum thickness (I) (worn out)</td>
<td>0.71 in</td>
</tr>
</tbody>
</table>
Disassembling the housing and vibration dampening

**Warning!** The breaker must be secured from falling down in either direction when handling it. Check that the lifting capacity of the hoist you are using is sufficient for the job.

1. Remove the tool and disconnect the breaker from the carrier.
2. Remove mounting bracket.
3. Remove hose guides, shield plate and cover.
4. Remove pressure hoses and grease hose from the breaker.

5. Remove buffer and spacer screw.

6. Install two lifting eyes. Lift spacer with wear plate and breaker out of housing.
7. Remove upper wear plates from breaker

8. Remove tool seal and pad.

9. Remove lower wear plates.
**Assembling the housing and vibration dampening**

1. Check all parts for cracks and excessive wear.

2. Measure thickness of pads, buffer and wear plates. If measured thickness are smaller than specified, or any cracks are noticed, parts must be replaced.

3. Set housing to vertical position.

4. Install lower wear plates.

5. Install pad and tool seal.

6. Install upper wear plates.
7. Lower breaker into housing. Check clearance by moving breaker from side-to-side.

8. Install spacer and wear plate.

9. Install buffer.

10. Install spacer mounting screw.

11. Connect hose couplings to breaker.
12. Install pressure hoses and grease hose to the breaker.

13. Install shield plate, hose guides and cover.


15. Grease mounting bracket screws and install them. Torque them to specified setting.

16. Install breaker to carrier.
RELEASING PRESSURE FROM THE HIGH PRESSURE ACCUMULATOR

Warning! Do not disassemble breaker before releasing pressure from accumulator.

1. Place breaker in horizontal position with high pressure accumulator recharging point faced upwards.
2. During recharging, the piston may move unexpectedly. Make sure the tool is fully extracted and that no people or equipment are near the end of the tool.
3. Remove flange plug.
4. Remove cap and O-ring.
5. Carefully open accumulator charging valve and let nitrogen gas escape.
DISASSEMBLING AND ASSEMBLING THE HIGH PRESSURE ACCUMULATOR

Torques, adjustments and lubricants

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accumulator mounting screws (A)</td>
<td>129 lbf ft.</td>
</tr>
<tr>
<td>Accumulator cover screws (B)</td>
<td>81 lbf ft.</td>
</tr>
<tr>
<td>Flange plug (C)</td>
<td>18 lbf ft.</td>
</tr>
<tr>
<td>Accumulator charging valve (D)</td>
<td>18 lbf ft.</td>
</tr>
<tr>
<td>Cap (E)</td>
<td>18 lbf ft.</td>
</tr>
<tr>
<td>Precharge pressure</td>
<td>580 psi</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screw threads and bearing surfaces, lock washers</td>
<td>Thread grease</td>
</tr>
<tr>
<td>Accumulator cover (gas side)</td>
<td>Silicone grease</td>
</tr>
<tr>
<td>All seals and O-rings</td>
<td>O-ring grease</td>
</tr>
<tr>
<td>Contact surfaces of cylinder and accumulator</td>
<td>Anticorrosive agent (e.g. CRC 3-36)</td>
</tr>
</tbody>
</table>
Disassembling high pressure accumulator

1. Release pressure from high pressure accumulator.
2. Set breaker horizontally on floor.
3. Remove accumulator mounting screws and lock washers.

4. Remove accumulator and seal.

5. Set accumulator upside down on the assembly stand.
6. Remove accumulator cover screws and lock washers.

7. Remove accumulator bottom, membrane and parallel pin.

**Assembling high pressure accumulator**

1. Check and dry all parts carefully.
2. Set accumulator bottom on work bench.
3. Install a new membrane. See that it fits properly in its groove.
4. Install parallel pin.
5. Apply thin layer of silicone grease inside accumulator cover and install accumulator cover.

6. Grease threads and bearing surfaces of accumulator cover screws.

7. Install accumulator cover screws and lock washers.

8. Set accumulator upside down on the assembly stand. Tighten screws crosswise to specified setting.

9. Insert seal to accumulator bottom. Use some grease to prevent them falling during accumulator installation.

10. Apply anticorrosive agent on contact surfaces of cylinder and accumulator.

11. Install accumulator using lifting device.

13. Install accumulator mounting screws and lock washers. Tighten screws crosswise to specified setting.
Recharging the high pressure accumulator

WARNING

HIGH PRESSURE HAZARD

Use only Nitrogen (N2) for charging accumulators. The use of other gases may cause accumulators to explode. Failure to comply could result in serious injury or death.

1. Remove cap from accumulator.

2. Tighten the accumulator charging valve fully.
3. Remove flange plug.

4. Install adapter.

5. Install charging device.

6. Connect charging system to the nitrogen bottle.
7. Open the accumulator charging valve.

8. Carefully open nitrogen gas bottle valve and adjust gas flow to minimum.

9. CAUTION! Charging device does not have any pressure relief valve. Shut gas bottle valve when gauge shows correct charging pressure.

10. Close discharge valve on charging device and charge accumulator 2-3 bar above specified charging pressure. Observe pressure gauge reading.

11. Shut nitrogen bottle valve.

12. Close the accumulator charging valve.

13. Wait 10 minutes for nitrogen gas pressure to stabilize inside accumulator.


15. Adjust pressure in accumulator to correct setting by carefully opening the accumulator charging valve.

16. Tighten the accumulator charging valve.
17. Install the cap.

18. Remove charging system from accumulator.

19. Install flange plug and torque it to specified setting.
DISASSEMBLING AND ASSEMBLING THE TIE RODS

Torques, adjustments and lubricants

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tie rod (A) pre-tightening torque steps</td>
<td>1) 74 lbf ft.</td>
</tr>
<tr>
<td></td>
<td>2) 221 lbf ft.</td>
</tr>
<tr>
<td></td>
<td>3) 561 lbf ft.</td>
</tr>
<tr>
<td>Additional tightening angle</td>
<td>120°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tie rod threads and bearing surfaces, tie rod nuts</td>
<td>Thread grease</td>
</tr>
</tbody>
</table>
**Disassembling the tie rods**

1. Set breaker vertically on floor. Prevent breaker from falling down.
2. Mark each tie rod and its tie rod nuts as pairs. Mark also each tie rod's location on breaker.
3. Open tie rod nuts crosswise.
4. Remove tie rod nuts, tie rods and washers.
5. Remove spring ring from tie rod nut.
**Assembling the tie rods**

1. Check and dry all parts carefully.

2. Use crack detecting equipment to check if there are cracks in rod threads. If cracks are detected, change tie rod and its nuts. Also change diagonal tie rod and nuts.

3. Install spring ring to tie rod nut.

4. Grease threads and bearing surfaces of tie rods, tie rod nuts, washers, back head and front head.

5. Install tie rods, tie rod nuts and washers. Check each tie rod has correct nuts as it is pair. Also check location of each tie rod in breaker is same as before disassembly.

6. Use torque wrench to tighten tie rods in small steps crosswise to specified pre-tightening torque.

7. Mark additional tightening angle to back head and tie rods.

8. Tighten tie rods to crosswise required tightening angle with a socket and handle.
DISASSEMBLING AND ASSEMBLING THE BODY PARTS

Torques, adjustments and lubricants

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filling plug (A)</td>
<td>148 lbf ft.</td>
</tr>
<tr>
<td>Flange plug (B)</td>
<td>18 lbf ft.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>All seals and O-rings</td>
<td>O-ring grease</td>
</tr>
<tr>
<td>Contact surfaces between back head and cylinder</td>
<td>Anticorrosion agent (e.g. CRC 3-36)</td>
</tr>
<tr>
<td>Contact surfaces between cylinder and front head</td>
<td>Thread grease</td>
</tr>
<tr>
<td>All parts, especially piston</td>
<td>Hydraulic oil</td>
</tr>
</tbody>
</table>
Disassembling the body parts

1. Set the breaker vertically on the floor. Prevent the breaker from falling down.
2. Lift the back head out of the cylinder. Be alert that the seal carrier can not fall down if it is coming together with the back head.
3. Remove the parallel pin and O-rings from the cylinder.
4. Remove O-ring from the back head.
5. Remove the piston and the seal carrier from the cylinder.
6. Remove seals from the seal carrier.
7. Remove seal and O-ring from the cylinder.

8. Remove O-rings from the cylinder.

9. Remove the main valve parts together from the cylinder using the main valve assembly tool.

10. Remove the steering ring, the distributor and the sliding ring apart.

11. Lift the cylinder out from the front head.
12. Remove the parallel pin from the front head.

13. Remove seals and wiper from the cylinder.

Assembling the body parts

1. Check all parts for wear and damage. If necessary, use fine emery cloth or grinding agent. Clean and oil all parts.

2. Lubricate and install seals and wiper to cylinder. Check that the rounded edge of support ring is inside.

3. Install parallel pin to front head.
4. Lower cylinder to front head.

5. Oil steering ring, distributor and sliding ring and put them together with main valve assembly tool.

6. Install steering ring, distributor and sliding ring together to cylinder using main valve assembly tool. Install O-ring to cylinder.
7. Install seal and O-ring to cylinder

8. Install seals to seal carrier

9. Oil piston and lift it to cylinder.

10. Install seal carrier to cylinder.
11. Fill lifting eye hole and cap between piston and seal carrier with oil.

12. Install O-ring to back head.

13. Install parallel pin and O-rings to cylinder.

14. Lower back head to cylinder.
DISASSEMBLING AND ASSEMBLING THE FRONT HEAD

Torques, adjustments and lubricants

<table>
<thead>
<tr>
<th>Item</th>
<th>Wear limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thrust ring, min. length. (B)</td>
<td>0.79 in</td>
</tr>
<tr>
<td>Upper tool bushing, max. diameter (C)</td>
<td>4.86 in</td>
</tr>
<tr>
<td>Lower tool bushing inner diameter, max (D)</td>
<td>4.84 in</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Lubricant</th>
</tr>
</thead>
<tbody>
<tr>
<td>All seals and O-rings</td>
<td>O-ring grease</td>
</tr>
<tr>
<td>Contact surfaces between bushings and front head</td>
<td>Thread grease</td>
</tr>
<tr>
<td>Contact surfaces between cylinder and front head</td>
<td>Thread grease</td>
</tr>
<tr>
<td>Inside tool bushings</td>
<td>Tool grease</td>
</tr>
</tbody>
</table>
**Disassembling the front head**

1. Set front head upside down on floor
2. Remove plugs and retaining pins.
3. Remove lower tool bushing using extraction tool.
4. Remove upper tool bushing using extraction tool.
Assembling the front head

1. Clean and dry all parts carefully. Check all parts for cracks and excessive wear. See wear limits for upper tool bushing in specifications.

2. Apply thread grease on contact surfaces of upper tool bushing and front head. Heat the front head so that the temperature difference is 80 °C (176 °F) between front head and upper tool bushing before installing.


4. Apply thread grease on contact surfaces of the lower tool bushing and front head. Install the lower tool bushing, retaining pins and plugs. Note bushing direction.

5. Lubricate inner surfaces of lower tool bushing with tool grease.
**SERVICE TOOLS**

*Special service tools*

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Part no.</th>
<th>Qty</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kit</td>
<td>Accumulator charging kit (incl. parts 1-2)</td>
<td>166460</td>
<td>1</td>
<td><img src="https://example.com/image1" alt="Image" /></td>
</tr>
<tr>
<td>1</td>
<td>Accumulator charging kit (incl. parts 1.1-1.4)</td>
<td>953511</td>
<td>1</td>
<td><img src="https://example.com/image2" alt="Image" /></td>
</tr>
<tr>
<td>1.1</td>
<td>Filling valve</td>
<td>954076</td>
<td>1</td>
<td><img src="https://example.com/image3" alt="Image" /></td>
</tr>
<tr>
<td>1.2</td>
<td>Hose, JIC37°-04 Female/SAE100R7-03 L=1200/JIC37°-04 Female</td>
<td>953989</td>
<td>1</td>
<td><img src="https://example.com/image4" alt="Image" /></td>
</tr>
<tr>
<td>1.3</td>
<td>Pressure gauge 25 bar</td>
<td>953990</td>
<td>1</td>
<td><img src="https://example.com/image5" alt="Image" /></td>
</tr>
<tr>
<td>1.4</td>
<td>Pressure gauge 100 bar</td>
<td>954075</td>
<td>1</td>
<td><img src="https://example.com/image6" alt="Image" /></td>
</tr>
<tr>
<td>2</td>
<td>Adapter</td>
<td>166368</td>
<td>1</td>
<td><img src="https://example.com/image7" alt="Image" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Part no.</th>
<th>Qty</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bushing extraction tool, (incl. parts 1.1-1.7)</td>
<td>101101</td>
<td>1</td>
<td><img src="https://example.com/image8" alt="Image" /></td>
</tr>
<tr>
<td>1.1</td>
<td>Puller frame</td>
<td>101118</td>
<td>1</td>
<td><img src="https://example.com/image9" alt="Image" /></td>
</tr>
<tr>
<td>1.2</td>
<td>Threaded rod</td>
<td>101104</td>
<td>1</td>
<td><img src="https://example.com/image10" alt="Image" /></td>
</tr>
<tr>
<td>1.3</td>
<td>Puller plate</td>
<td>101153</td>
<td>1</td>
<td><img src="https://example.com/image11" alt="Image" /></td>
</tr>
<tr>
<td>1.3</td>
<td>Puller plate (lower tool bushing) M17C</td>
<td>101074</td>
<td>1</td>
<td><img src="https://example.com/image12" alt="Image" /></td>
</tr>
<tr>
<td>1.4</td>
<td>Puller plate (lower tool bushing) L20C</td>
<td>101059</td>
<td>1</td>
<td><img src="https://example.com/image13" alt="Image" /></td>
</tr>
<tr>
<td>1.4</td>
<td>Puller plate</td>
<td>101125</td>
<td>1</td>
<td><img src="https://example.com/image14" alt="Image" /></td>
</tr>
<tr>
<td>1.4</td>
<td>Puller plate</td>
<td>110722</td>
<td>1</td>
<td><img src="https://example.com/image15" alt="Image" /></td>
</tr>
<tr>
<td>1.5</td>
<td>Washer</td>
<td>101124</td>
<td>2</td>
<td><img src="https://example.com/image16" alt="Image" /></td>
</tr>
<tr>
<td>1.6</td>
<td>Nut</td>
<td>902001</td>
<td>2</td>
<td><img src="https://example.com/image17" alt="Image" /></td>
</tr>
<tr>
<td>1.7</td>
<td>Lifting eye nut</td>
<td>90641</td>
<td>1</td>
<td><img src="https://example.com/image18" alt="Image" /></td>
</tr>
</tbody>
</table>
### Service tools

<table>
<thead>
<tr>
<th>Name</th>
<th>Part no.</th>
<th>Qty</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure gauge assembly 60 bar and 250 bar</td>
<td>41787</td>
<td>1</td>
<td><img src="image" alt="Pressure gauge assembly" /></td>
</tr>
<tr>
<td>Adapter for French nitrogen bottle</td>
<td>901311</td>
<td>1</td>
<td><img src="image" alt="Adapter" /></td>
</tr>
<tr>
<td>Accumulator assembly stand</td>
<td>172318</td>
<td>1</td>
<td><img src="image" alt="Accumulator" /></td>
</tr>
<tr>
<td>Main valve assembly tool</td>
<td>172625</td>
<td>1</td>
<td><img src="image" alt="Main valve" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Part no.</th>
<th>Qty</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drift pins</td>
<td>400369</td>
<td>1</td>
<td><img src="image" alt="Drift pins" /></td>
</tr>
<tr>
<td>Drift pin D15.5</td>
<td>400595</td>
<td>1</td>
<td><img src="image" alt="Drift pin D15.5" /></td>
</tr>
<tr>
<td>Drift pin D20</td>
<td>400595</td>
<td>1</td>
<td><img src="image" alt="Drift pin D20" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Part no.</th>
<th>Qty</th>
<th>Picture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifting eyes</td>
<td></td>
<td></td>
<td><img src="image" alt="Lifting eyes" /></td>
</tr>
<tr>
<td>Lifting eye M10</td>
<td>901067</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Lifting eye M12</td>
<td>90607</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Lifting eye M16</td>
<td>90690</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Lifting eye M20</td>
<td>90624</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>
### Standard service tools

<table>
<thead>
<tr>
<th>Name</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torque wrench</td>
<td>150-700 Nm (3/4&quot;)</td>
</tr>
<tr>
<td>Torque wrench</td>
<td>20-200 Nm (1/2&quot;)</td>
</tr>
<tr>
<td>Torque wrench</td>
<td>15 Nm (1/2&quot;)</td>
</tr>
<tr>
<td>Ratchet handle</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>Extension</td>
<td>L=125 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Extension</td>
<td>L=200 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Sliding T-handle</td>
<td>3/4&quot;</td>
</tr>
<tr>
<td>Adapter</td>
<td>3/4&quot;-&gt;1/2&quot;</td>
</tr>
<tr>
<td>Adapter</td>
<td>1/2&quot;-&gt;3/4&quot;</td>
</tr>
<tr>
<td>Adapter</td>
<td>3/4&quot;-&gt;1&quot;</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>10 mm</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>12 mm</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>14 mm</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>19 mm</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>22 mm</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>24 mm</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>27 mm</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>36 mm</td>
</tr>
<tr>
<td>Combination spanner</td>
<td>46 mm</td>
</tr>
<tr>
<td>Hex. socket</td>
<td>10 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Hex. socket</td>
<td>17 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Hex. socket</td>
<td>27 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Hex. socket</td>
<td>36 mm (3/4&quot;)</td>
</tr>
<tr>
<td>Hex. socket</td>
<td>60 mm (1&quot;)</td>
</tr>
<tr>
<td>Allen type screw socket</td>
<td>5 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Allen type screw socket</td>
<td>6 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Allen type screw socket</td>
<td>8 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Allen type screw socket</td>
<td>12 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Allen type screw socket</td>
<td>14 mm (1/2&quot;)</td>
</tr>
<tr>
<td>Pry bars</td>
<td>400 mm</td>
</tr>
<tr>
<td>Lifting chain</td>
<td></td>
</tr>
<tr>
<td>Hammer</td>
<td>Plastic, 1000 g</td>
</tr>
<tr>
<td>Hammer</td>
<td>Ball headed, 680 g</td>
</tr>
<tr>
<td>Hammer</td>
<td>2000 g</td>
</tr>
<tr>
<td>Screwdriver</td>
<td>6x150 mm</td>
</tr>
<tr>
<td>Screwdriver</td>
<td>8x250 mm</td>
</tr>
<tr>
<td>Oil can</td>
<td>0.5 l</td>
</tr>
<tr>
<td>Grease gun</td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>Specification</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Flowmeter</td>
<td>20-150 l/min</td>
</tr>
<tr>
<td>Flowmeter</td>
<td>70-350 l/min</td>
</tr>
<tr>
<td>Pressure gauge</td>
<td>40 bar</td>
</tr>
</tbody>
</table>