

Hydraulic Hacksaw

Type 5 1230 0050

ATEX and Underwater Tool



Illustration can differ from the original

Operation and Maintenance Manual

Techn. Doc. No. 562



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Signal Word and Symbol Definition

The signal words and symbols used in the technical documentation (safety instructions, operating booklet, etc.) have the following meaning:





Risk of burns when touching the surfaces having this warning sign!

It is imperative to familiarize with this operation and maintenance manual and its safety instructions before starting your SPITZNAS-machine. Stick to the operating processes and avoid accidents due to improper use of the machine.



DANGER – Indicates an **immediate danger**, which causes serious injuries to any person or even death, if not avoided.

This symbol has the following meaning:

WARNING – Indicates a **threatening danger**, which can cause serious injuries to any person or even death, if not avoided.

CAUTION – Indicates a **danger or unsafe procedure**, which can cause injuries to any person or material damages, if not avoided.

NOTICE – Indicates a **potentially dangerous situation**, which can cause damage to the product or its surroundings, if not avoided.



WARNING - hot surface

WARNING – explosive atmosphere Air and flammable substances can mix and result in an explosive atmosphere. In areas exposed to explosion hazards, supplementary instructions and directives apply. Observe the safety instructions of the employer as well.



WARNING – explosive material

Caution should be exercised when working with explosive material or in its surrounding area.



PROHIBITION – No naked flame, fire, or ignition source and no smoking Prevent from fire and explosion hazards, which can be caused by naked flame, open ignition source or by smoking.

Eating and drinking forbidden – The prohibition sign forbids the consumption of food.



REQUIREMENT – Observe the instruction

Ensure that the operation process is adhered to and avoid accidents and expensive break down times due to improper use of machines, devices and tools. By using the mandatory sign you refer to the adherence of operation instructions.



the following meaning:

NOTICE – Gives recommendations and important hints for handling the product **IMPORTANT** – Indicates application advice and other particularly useful information.

REMARK:

In each case the used symbol does not replace the safety text. The text must always be read fully. In some cases other symbols will be used with the signal words.



Technical Specification

Operating pressure	90 – 140 bar
Volume flow	10 – 50 l/min
Power	2.8 kW
Number of strokes	300 1/min
Stroke of saw blade	60 mm
Weight appox.	11 kg
Hydraulic connection motor	M18x1.5
Hydraulic connection hose set	Flat-Star A250-OM/OF-1/2"BSP
Hydraulic fluid	Hydraulic oil
Hydraulic circuit	Open circuit
Oil filtering	ISO purity degree 20/18/13
Temperature of oil	- 34 °C to + 82 °C
Viscosity of oil	> 13 centistokes
Sound pressure level L _{pA} ⁽¹⁾	≤ 70 dB (A)
Vibration ⁽²⁾	< 2.5 m/s ²
ATEX Classification	😥 ll 2G Ex h llB T5 Gb
⁽¹⁾ Remark: Measurement acc. to DIN EN ISO 15744 ⁽²⁾ Remark: Measurement acc. to DIN EN ISO 28927-8	Measurement uncertainty K: 3 dB (A) Measurement uncertainty K: 1.5 m/s ²

The performance specifications are guide values only, they basically depend on the application, the working pressure and the accessories used.

Intended Use

SPITZNAS machines are designed for industrial use only.

Only trained, skilled personnel are allowed to operate the machine. The hydraulic reciprocating saw is designed for cutting pipes and profiles made of:

• Wood, plastic, non-ferrous metal, cast iron, steel, stainless steel and ductile iron.

It can be applied for:

• Construction, pipeline construction, chemical industry/refineries and offshore and underwater.

Improper Use

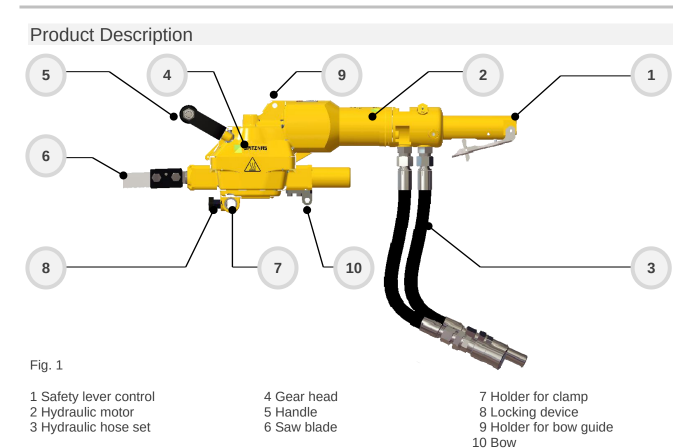
Any use deviating from the intended use as described is considered to be improper use.

- Working without personal protection equipment.
- Using the machine in an inadmissible area.
- Cutting self-flammable material.

Scope of Delivery

Check, if the scope of delivery is complete: 1 hydraulic reciprocating saw, 1 operation and maintenance manual, accessories, if applicable





Accessories

Clamps for reciprocating saws

Overview: Accessories for pipe clamping	Overview:	Accessories	for pipe	clampin
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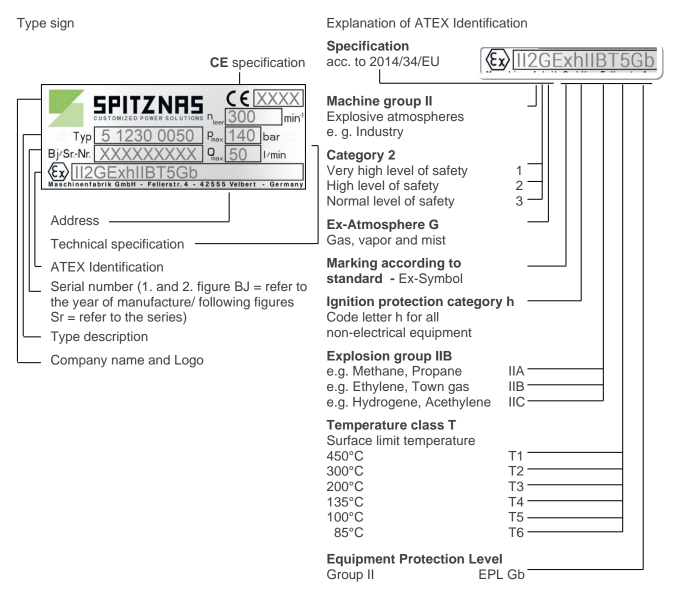
Reference no.	Description	Pipes up to Ø in mm
5 1230 9100	Bow	
5 1207 9910	Clamp	150
5 1207 9930	Clamp with bow guide	325
5 1202 9960	Clamp	325
5 1207 9970	Bow guide	325
5 1207 8930	Clamp with bow guide	530
5 1202 8940	Clamp	530
5 1207 8910 Bow guide		530
5 1208 9990	Automatic power feed clamp (spring cylinder)	530
5 1201 9010	Extension chain (0.5 m) complete with bolt	250
5 1201 9030	Extension chain (1.0 m) complete with bolt	325
5 1201 9020	Extension chain (2.0 m) complete with bolt	600
5 1212 9970	Bow guide	600

Overview: Accessories for profile clamping

Reference no.	Description
5 1202 8970	Clamp for profiles up to 290 mm with screw lever, bearing bolt and adjustable abutment
5 1207 9940	Clamp for profiles up to 340 mm with screw lever, bearing bolt and adjustable abutment



Identification



Category 2 (usable in category 3 as well) Explosion group IIB usable in explosion group IIA as well.



Installation

Hydraulic system requirements

The following is required for an optimum performance of the hydraulic reciprocating saw:

- Provide a volume flow of 10 to 50 l/min at an operating pressure of 90 to140 bar,
- the system should not have more than 17 bar back pressure,
- the hydraulic system should have sufficient heat rejection capacity to limit the maximum oil temperature to 60 °C at the maximum expected ambient temperature.

It is recommended:

- That filter elements are sized for a volume flow of at least 114 lpm for cold temperature startup and for maximum dirt holding capacity,
- the hydraulic system should have a minimum of 10 to 25 micron of full-flow filtration.

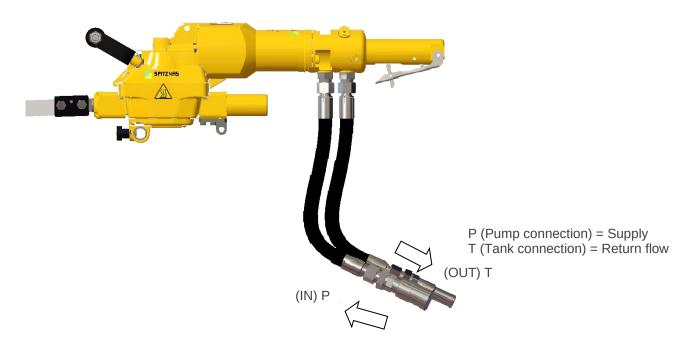
Connecting the hydraulic supply to the hydraulic reciprocating saw

The machine is designed for an open circuit.

Check:

- The circuit type (open circuit or closed circuit), before connecting the machine,
- that all hose couplings are clean, before connecting the hoses,
- that there are no signs of leakage,
- that the machine is clean and dry,
- that all assembly parts and fixing elements are firmly fixed, respectively tight.

The recommended hose size is from 12 mm to 16 mm for the inner diameter and between 15 and 30 m for the length. Always connect the return hose first and disconnect it at last (see fig. 2).





Startup

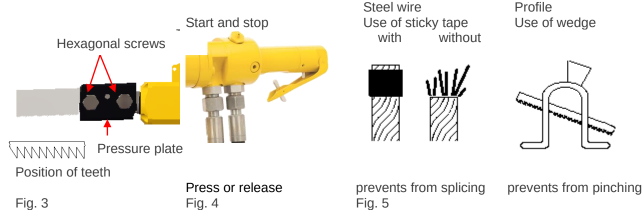
The reciprocating saw is used with a clamping device. The appropriate clamping device and the saw blade depends on the material and size of the work piece (refer to accessories on page 4). During cutting, the saw blade has to be cooled, respectively lubricated, with water, drilling emulsion, oil or cutting paste during cutting.

Mounting the saw blade



WARNING – Disconnect the machine from hydraulic supply before mounting the saw blade.

Equip the saw with the appropriate saw blade. For this, loosen the hexagonal screws, remove pressure
plate and mount the saw blade (consider the position of teeth). Mount the pressure plate and fix it to the
saw blade by tightening the hexagonal screws (see fig.3).





Important– Before cutting an assembly, make sure that no electric lines of this assembly are damaged or cut. If they are energized, there is danger to life due to electrocution.

Cutting

Follow all safety precautions.

When using clamps:

- Slide the saw onto the bearing bolt of the clamp and fix it with the locking device 8 (see fig. 7).
- Install the proper saw blade; refer to "Mounting the saw blade".
- Connect the machine to the hydraulic supply. (Clean hose couplings before connecting them).
- Actuate hydraulic supply.
- Having prepared the saw like this (see fig. 6) you can start the work.
- Actuate the safety lever control (see fig. 4).
- Start cutting.
- Cool sufficiently the saw blade.

Useful tips: refer to fig. 5

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Fixing example

Reciprocating saw with clamp 5 1208 9990 (see accessories)



Fig. 6

Pull the locking device and slide the saw onto the bearing bolt of the clamp until the locking device snaps into place.





After finishing the cutting work

- Shut lever control.
- Shut hydraulic energy supply and disconnect hydraulic hoses.
- Take saw out of the device.
- Clean saw and retainer seat.
- Inspect machine for damages.

Cold weather operation

If the saw has to be used during cold weather, pre-heat the hydraulic fluid at low motor speed. If the normally recommended fluids are used, the fluid temperature should be 10 °C (82 centistokes) or more, before operating the machine.

Too high viscosity damages the hydraulic motor (the hydraulic system).

Underwater Use

Before underwater operation

Ensure that:

- All hydraulic hoses are properly connected.
- The machine is tested for leakage and for the functioning of all parts.

Notice: Keep in mind that 10 meter water depth corresponds to 1 bar. When working in greater depths match the diameter of the supply and exhaust hose appropriately.

After underwater operation

- Clean and dry the machine with compressed air.
- Spray all moving parts with multi-oil-spray: Spitznas reference no. 9 9902 0120 (or similar).



Basic Safety Instructions



Read operation instructions/safety instructions!

Before working on or with the tool, read the safety instructions and follow the instructions during operation.

Do not modify the machine or the machine tools and accessories after receipt. Any constructive changes or modifications need the manufacturer's acceptance and have to be in compliance with the safety instructions. Use the machine only for its determination. Consider the technical data of the equipment and the ambient temperatures. Pay attention to labels, restrictions of use and special instruction notes on the machine tools and the machine itself. Check regularly that the type plate and symbols on the machine are legible. If necessary, contact the manufacturer to replace them. Only operators with technical knowledge, trained by authorized responsible technical personnel, may install, adjust, operate, transport and store the machine.

Employer's Obligations

Generally, the employer is responsible for the faultless condition/operation of the machine and the adherence to the safety regulations. The machine is designed and manufactured in accordance with state-of-the-art technology and the recognized safety rules and regulations. However, using it, there is still a risk of accidents to the operator or third parties or damage to the machine or other objects. All current regulations and specifications, which apply to the site of operation in regards to accident prevention, installation of electrical and mechanical systems as well as radio interference must be considered.



IMPORTANT - The employer must make sure that...

- risk assessment is carried out for the specific risks, which can occur due to any operation of the machine,
- the function of the safety equipment is regularly checked,
- the safety symbols and safety notes on the machine/ device and the operating instruction booklet are considered,
- the safety instructions and the operating instruction booklet are available completely and in legible condition on site with the machine.

The employer is obliged to allow personnel to work on the machine only, who:

- Are familiar with the basic work environment safety rules and accident preventing regulations. Also, those persons must have been instructed in the correct use of the machine,
- have read and understood the safety and warning notes in the operating instruction booklet as well as all the other documentation pertaining to the machine,
- have been tested at regular intervals in regards to their safety-conscious operation.

Safety-conscious working

Additionally to the safety instructions in this manual and the intended use, the following safety regulations have to be considered:

- Accident prevention instructions, safety and operation regulations,
- explosion protection directives,
- safety regulations for the operation with hazardous material,
- effective norms and laws.

Operator's Obligations

All persons who are assigned to work with the machine are obligated to:

- Pay always attention to the basic safety and accident preventing regulations,
- read always and follow the safety and warning notes in the operating instruction booklet.



Explanation of Symbols for Protective Equipment and for Accident Prevention



Use protective clothes – Protective clothes are necessary for diverse applications, e.g. protection against chemicals, heat and cold. Provide appropriate protective clothes to your staff and identify this requirement by convincing signage.

Use head protection – Keep staff and visitors from head injury. Provide enough safety helmets and identify the obligation for using safety helmets by appropriate mandatory signs.

Use eye protection – whether goggles, laser safety goggles or etc. – identify areas where eye protection has to be used, by appropriate mandatory signs.

Use ear protection – Capsule hearing protectors or hearing protectors have to be used for ear protection, depending on the sound intensity at the work place. Provide appropriate ear protection and identify the obligation for using ear protection by appropriate mandatory signs.

Use foot protection – Foot injuries by vehicles, objects, hot material or hazardous substances can be avoided by appropriate protective shoes. Equip your staff with appropriate protective shoes and identify those requirements properly.

Use hand protection – Identify convincingly the safety requirement "Use hand protection" by a gloves sign, respectively a gloves symbol.

Use respiratory protection – Ensure that the specified protection equipment is available and that it is used. Identify by mandatory signs, where and when respiratory masks are required.

Normal function	Malfunction	Improper use	Expected use
Transport of the machine in an inoperable condition	Drop of the machine	Transport of the machine in an operable condition	unknown
Equip the machine with designated saw blade	unknown	The machine is equipped with inappropriate tools	unknown
Machine works only with actuated valve	Machine runs without intended actuation	Valve is blocked in actuated position	unknown
Machine moves the saw blade	Machine does not move the saw blade	unknown	unknown
Regular cleaning	Breakdown of the machine	unknown	unknown
	Transport of the machine in an inoperable condition Equip the machine with designated saw blade Machine works only with actuated valve Machine moves the saw blade	Transport of the machine in an inoperable conditionDrop of the machineEquip the machine with designated saw bladeunknownMachine works only with actuated valveMachine runs without intended actuationMachine moves the saw bladeMachine does not move the saw bladeRegular cleaningBreakdown of the	Transport of the machine in an inoperable conditionDrop of the machineTransport of the machine in an operable conditionEquip the machine with designated saw bladeunknownThe machine is equipped with inappropriate toolsMachine works only with actuated valveMachine runs without intended actuationValve is blocked in actuated positionMachine moves the saw bladeMachine does not move the saw bladeunknown

Danger Zones



Safety Instructions for Prevention of Workplace Hazards



WARNING – The following applies unless otherwise stated in the machine's operating instructions booklet:

The machine is not insulated to protect against an electrical power surge.



CAUTION - risk of injury!

Hands may be crushed, seized or otherwise injured. Keep your hands away from areas which are marked with this symbol.



CAUTION – risk of injury! Remove all sources of danger which could lead to slipping, tripping or falling (e.g. slippery surface, hoses, cables). Keep the work area clean and tidy.

PROHIBITION – Eating, drinking and smoking are forbidden during operation.

WARNING - Explosion hazard!

Operate the machine only according to the intended use. The machine is designed for the use in areas exposed to explosion hazards as well. The generation of heat and –eventually- sparks is characteristic for cutting. Therefore cool continuously.

Consider the following:

- Valid local explosion protection directives.
- Technical specification of the machine.
- Markings on the machine.
- Avoid the generation of sparks.
- When operating the machine, do not push or beat against other material and safely fasten the machine in the clamp.
- Do not slide the machine over the ground.
- If heat generation exceeds the specified surface temperature, the machine has to be stopped instantly. It may be re-started only after having eliminated the cause for the fault.
- The work area and the other close working areas should always be protected from sparks.
- Flammable and explosible material has to be removed from the work area before starting work. Among others, this relates to dust deposits, cardboard, packing material, textile, wood and wooden splints, but also flammable fluids and gas.



- All dust deposits in and on the machine have to be removed regularly.
- Consider that there must be no flammable dusts at the place where the machine is operated.

Ensure adequate lighting.

Be extra careful in unfamiliar surroundings. There is a risk of hidden hazards such as electric lines or other supply lines. Make sure when operating the machine that no electrical cables, gas pipes or similar could be damaged. Use suitable and personal protective equipment.

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Safety Instructions for Prevention of Hazards caused by Hydraulic



WARNING – Hydraulic can cause severe injury.

Before working on the tools (e.g. installation, changing accessories or machine tools, prior to a long standstill, maintenance, etc.) depressurize the hydraulic equipment.

CAUTION – Risk of injury by whipping hydraulic hose. Check hydraulic hoses, connection components and fittings regularly for any damages and proper fixture.

When connecting / disconnecting the machine to / from the hydraulic supply, please pay careful attention not to actuate the valve while doing so. Never remove a pressurized hydraulic hose. Always switch the power supply off first and then depressurize the machine.

The maximum operating pressure according to the technical specification must not be exceeded. A pressure regulator should be installed, which regulates the pressure before it reaches the machine. Never direct a hydraulic hose at yourself or anyone else. Do not carry or pull the machine at the hydraulic hose.

Safety Instructions for Prevention of Operating Hazards

Before starting work make sure that the hands are protected against: impacts, crushing, hits, cuts, abrasions and heat. The operating and maintenance personnel must be physically able to handle the bulk, the weight, the power and/or the torque of the machine. Do not use the machine if you have taken any medication or drugs, after drinking alcohol or with any other constraints on your vision, reaction time or judgment. Work in the best possible position so that you can react with both hands to any normal or unexpected movements of the machine. Maintain a balanced body position and secure footing in order to avoid improper strain and to be able to support the reaction torque of the machine.

Additionally, observe the following:

- Operate the machine only after having carefully read the operation manual.
- If the machine shows any signs of abnormal operation and performance, work must be stopped instantly and the machine has to be serviced or repaired.
- Do not employ the reciprocating saw by excessive force.
- Before using the machine, all parts or protective devices should be carefully checked to make sure they are working correctly and fulfil the designated function.
- Damaged or malfunctioning protective devices and valves to be replaced or repaired by qualified personnel.



Safety Instructions for Prevention of Entanglement Hazards



CAUTION – Loose clothing, personal jewellery (e.g. necklace), scarves/ ties, long hair or gloves can get caught up in the machine tool or accessories and thus cause severe injuries (lack of breath by throttling, abrasions, skin injuries and/ or cuts and lacerations).



Wear suitable, close fitting work clothing!

Wear a hair net, if you have long hair. When handling the machine, jewellery, necklaces, etc. have to be removed or are forbidden, respectively.

Safety Instructions for Prevention of Noise Hazards



Always wear hearing protection – This refers to the operator, as well as to any other person within the vicinity of the machine. Observe the instructions of the employer and of the professional association.

During operation high noise levels can cause permanent hearing problems such as tinnitus (ringing, buzzing, whistling or humming in the ears), hardness of hearing or even deafness.

• If possible, use sound absorbing material, in order to avoid ringing noise at the work pieces.

Safety Instructions for Prevention of Vibration Hazards

Vibrations can cause damage of nerves and blood vasculares in hands and arms, therefore observe the following:

- Wear warm clothing and keep your hands warm and dry when working in cold conditions. Exercise hands and fingers regularly.
- Use stands and/or weight balancers, if possible.
- When using a support (e.g. stand) make sure the machine is securely fixed. If no support is used, hold the machine with light but safe grip in order to support the tool's reaction torque. The tighter the grip the greater the risk of vibrations.
- Mount the machine as described in the operating instruction booklet in order to avoid unusually high vibrations.
- Stop work immediately, if you feel any numbness, tingling, pain or whitening of fingers or hands. Inform the employer and consult a doctor.

Safety Instructions for Prevention of Dust and Fume Hazards



Wear respiratory protection - Use respiratory protection as instructed by your employer and as required by occupational health and safety regulations. Potentially generated or disturbed dust and fumes in the working environment or from using the machine can cause illness (e.g. cancer, birth defects, asthma and/ or dermatitis).

- Carry out risk assessment regarding dust and fume hazards and implement appropriate measures.
- Keep the working place clean.
- Keep in mind that working in certain materials may create dust and fumes causing a potentially explosive atmosphere.

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Remark: Some material may have toxic coatings.

Please pay particular attention to avoid skin contact and breathing in, when working with those materials. Always use a protective mask. Ask your material supplier about special safety instructions and stick to them.

Safety Instructions for Prevention of Projectile Hazards



Wear impact-resistant safety goggles – This refers to the operator, as well as to the persons within the vicinity of the machine. Assess and determine the grade of protection required depending on the individual case. The risks to others should also be assessed at this time.

On overhead work, wear a safety helmet. If a work piece, accessories, inserted tools, or the tool itself breaks, there is danger from high velocity projectiles.

- Check all parts for damages before using the machine.
- Replace damaged parts immediately.
- When working on brittle material make sure that you are protected against harmful splinters.

Safety Instructions for Prevention of Accessory Hazards

Use only machine tools, accessories and consumables, which are recommended by the manufacturer. Make sure choosing the correct size and the correct type. Use only accessories, which are in proper condition.



CAUTION - Injury due to carelessness!

If the machine is fixed to suspension equipment make sure that it is secure. Never hang the machine onto the supply line.

• Separate the machine from any external energy source before changing the machine tool or any accessory.



- Avoid direct contact with the machine tool during and after use as it can be hot or sharp.
- Wear protective gloves when changing a tool or an accessory!

Notice: Defective/ inappropriate gloves can lead to injury. Wear only proper hand protection, adapted to the work place requirements.



WARNING – Explosion hazard!

When operating the machine in areas exposed to explosion hazards, use only accessories, respectively devices, which are ATEX approved and specified.

Safety Instructions for Prevention of Transport Hazards



ATTENTION – Improper Transport, injury due to parts falling down! Damage of the machine!

- Separate the machine form any external energy source before transportation. Check that the machine is undamaged and in proper condition.
- Never carry the machine at the supply line.



Wear worker's protective shoes!

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Service and Maintenance

Basic Safety Instructions:



WARNING – Maintenance and repair work on hydraulic equipment. Hydraulic can cause severe injury. Observe legal regulations. Take precautions for persons

Hydraulic can cause severe injury. Observe legal regulations. Take precautions for persons and environment. Additionally, observe the following:

- Secure the machine against unintentional starting and let the machine cool down to the ambient temperature
- Protection against tipping, tumbling or falling down when assembling/ disassembling the machine/parts.

CAUTION – Skin exposure to hazardous dusts may cause severe dermatitis. Dust at the work place can be raised during the maintenance procedure and can be inhaled. Clean the machine and the work place before maintenance work.



WARNING – Danger of explosion! Generation of sparks during maintenance work! Consider local safety regulations. Avoid use of force when disassembling and assembling the machine. Always do maintenance work outside hazardous medium.



PROHIBITION - Eating, drinking and smoking are forbidden during maintenance and repair work

NOTICE – Use only **original SPITZNAS spare parts**, in order to avoid damages. Otherwise you risk a decrease in machine performance and an increase in maintenance work. Check the adherence to the technical specifications according to the operation manual after each maintenance work.

IMPORTANT – There is no warranty for damages and liability is disclaimed, if **non-original spare parts** are used.

Maintenance Instruction

Generally, hydraulic machines need little maintenance. If these rules are followed, the machine will have the expected durability and high reliability. Service life and performance of the machines are decisively determined by:

- The purity degree of the hydraulic oil,
- the lubrication conditions and maintenance,
- the regular control of the hydraulic filter/ the hydraulic fluid, as well as the regular checking of the machine with regards to external damages.

Disassembly and re-assembly of the machine have to be executed by qualified staff only. Incorrect assembly can lead to danger of accident for the operator and to defects on the machine.

Additionally to the measures described before, it is a must to check the grease in the gear and to fill it up or replace it, if necessary.

The correct quantity of grease (200 g) is very important with regard to good lubrication and low warming. Grease: SPITZNAS reference number 9 9902 0500 (1 kg)

Furthermore we recommend giving the hydraulic reciprocating saw a general overhaul by the supplier once a year.

After completing maintenance and repair work and before restarting production make sure that...

• all materials, tools and other equipment which are required for maintenance or repairs have been removed from the work area of the machine,



- any fluid leaks have been removed,
- all safety devices on the machine have proper function,
- fixtures of screw connections are tight,
- removed covers, screens or filters were reinstalled.

The employer ensures that all maintenance, inspection and assembly work is done by authorized and qualified experts.

Disassembly- Re-assembly

Maintenance and repair

Disassembly and re-assembly should be done according to the exploded views, respectively the sectional drawings (see repair instruction).

All work regarding disassembly and re-assembly, have to be executed by SPITZNAS or skilled staff only.



DANGER – Working with the machine without appropriate preparation and disregarding of instructions. Shut down the machine properly and let it cool down to the ambient temperature.

NOTICE – Special instructions apply for the repair of explosion-proof machines. Retrofits or modifications of the machine need the manufacturer's acceptance. The explosion-proof machine is designed in the type of protection "c" constructive safety. All work executed on the machine, influencing the explosion protection, e. g. repairs with mechanical machining, require an approval of an authorized expert or have to be done by the manufacturer.

The internal structure must remain unmodified.

Storage

Unused machines and machine tools should be kept in a dry, closed room.

Keep them free from damaging influences such as damp, frost or large temperature fluctuations as well as mechanical damage. Always store the machine in a way that important machine instructions, e. g. on stickers and signs, are legible.

NOTICE – Always connect the loose ends of the hoses with each other, if possible.

Disposal

Dispose of machine and worn out/defective machine tools according the local/national regulations. Fully disassemble the machine for the necessary disposal. Separate materials according to local environmental specifications. Dispose environmentally hazardous greasing, cooling or cleaning agents in order to avoid environmental contamination.

Environmental Regulations

When working on or with the equipment, it is imperative to observe all legal requirements in regards to waste-disposal and proper recycling.

In particular during installation, repair and maintenance work, water damaging agents, such as

• lubricating grease and oil,



- hydraulic fluid,
- coolant,
- solvent containing cleaning agents

must not leak into the ground or reach the sewage system. These materials must be stored, transported, contained and disposed of in suitable containers!



Troubleshooting

	Problem	Cause	Remedy
а	Machine does not start	Not connected to hydraulic supply. Defective hydraulic hoses or quick couplings	Connect and open the hydraulic supply line replace
b	Machine keeps on running after releasing the lever control	Hydraulic hoses mixed up	Connect hydraulic hoses correctly
с	Low stroke rate	Operating pressure too low Hose diameter too small Flow rate too low Back pressure too high	Increase operating pressure Choose larger hose diameter Increase flow rate Reduce back pressure
d	Stroke rate too high	Operating pressure too high Flow rate too high	Consider max. operating pressure acc. to technical specification Reduce flow rate
е	Hydraulic fluid leaking	Wrong hydraulic fluid Damaged sealings	Use appropriate hydraulic fluid Ensure sufficient cooling Replace sealings
f	Gear makes loud noise	Bearings and pinions worn out or broken	Contact authorized expert company
g	Strong vibration during cutting	Wrong saw blade selected Feed rate too high Dull saw blade	Use appropriate saw blade Reduce feed rate Replace saw blade
h	Other problems		Contact authorized expert company

The following table shows possible problems and their causes:

We ask you to send the machine to the supplier, if necessary.

Warranty and Liability

Unless otherwise specified, our "General Sales Terms" apply. Warranty and liability claims in regards to persons or equipment damages are invalid, if one or more of the following causes apply:

- Improper use of the machine,
- improper assembly, startup, operation or maintenance of the machine,
- operation of the machine with defective safety devices or improperly fixed or non-functioning safety and protection devices,
- not considering of the instructions in the operating instruction booklet concerning transport, storage, assembly, startup, operation, maintenance and setting up of the machine,
- independent structural alterations or settings on the machine beyond the intended purpose,
- inadequate supervision of wear parts,
- improperly carried out repairs, inspections or maintenance,
- catastrophic cases due to foreign objects, acts of god or other reasons which are beyond our control.

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Declaration of conformity

as defined in the Machine Directive 2006/42/EC and in the EU-ATEX-Directive 2014/34/EU for usable machines

We, the company SPITZNAS Maschinenfabrik GmbH, Fellerstraße 4, 42555 Velbert–Langenberg, declare that the following product

Description: Model: Hydraulic Reciprocating Saw 5 1230 0050

in the version supplied by us, complies with the Machine Directive 2006/42/EC and the EU-Directive 2014/34/EU (ATEX – group II, category 2, G Ex h IIB T5 Gb). Applied harmonized norms are:

DIN EN ISO 12100 DIN EN ISO 11148-12 DIN EN 60079-0 DIN EN ISO 80079-36 DIN EN ISO 80079-37

According to section 13 (1) b) ii) of the Directive 2014/34/EU the technical documentation is deposited under reference No. 557/Ex-Ab 2235/14 at the following office:

TÜV Rheinland Industrie Service GmbH Am Grauen Stein, 51105 Köln (Registration No. 0035 for the scope of the Directive 2014/34/EU)

Name of the authorized person for documentation: Mr. Simon Witt Address of the authorized person for documentation: see manufacturer's address



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