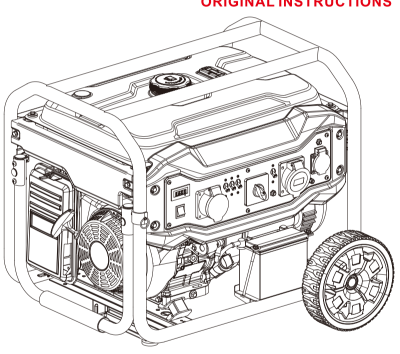


GSEm 8250 TBE

ORIGINAL INSTRUCTIONS



- **GENERATORS**
- **STROMERZEUGER**
- **AGREGATI**
- **GENERATORI**
- **GENERATORI**

www.rem-maschinen.com

www.rem-power.com





Lesen Sie die Bedienungsanleitung gründlich, bevor Sie den Generator in Betrieb nehmen.

Read and understand the **Owner's Manual** before operating the generator.

Preberite navodila za uporabo, pred zagonom generatorja

Pročitajte upute za upotrebu, pre uporabe generatora





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Technische Änderungen, Irrtümer, Druckfehler und farbliche Abweichungen bleiben vorbehalten
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Read and understand the Owner's Manual before operating the generator. Failure to do so could result in personal injury or equipment damage.

Thank you for purchasing a **Rheinland Elektro Maschinen generator.** This manual covers operation and maintenance of generator. All information in this publication is based on the latest product information available at the time of approval for printing. Rheinland Elektro Maschinen reserves the right to make changes at any time without notice and without incurring any obligation. No part of this publication may be reproduced without written permission. This manual should be considered a permanent part of the generator and should remain with it if it is resold. Pay special attention to statements preceded by the following words:



WARNING:

Indicates a strong possibility of severe personal injury or death if instructions are not followed.



CAUTION:

Indicates a possibility of personal injury or equipment damage if instructions are not followed.



NOTE:

Gives helpful information.

If a problem should arise, or if you have any questions about the generator, consult an authorized **Rheinland Elektro Maschinen** dealer.



WARNING:

Rheinland Elektro Maschinen generator is designed to give safe and dependable service if operated according to instructions.



SAFETY INSTRUCTIONS

IMPORTANT SAFETY INFORMATION

Rheinland Elektro Maschinen generators are designed for use with electrical equipment that has suitable power requirements. Other uses can result in injury to the operator or damage to the generator and other property.

Most injuries or property damage can be prevented if you follow all instructions in this manual and on the generator. The most common hazards are discussed below, along with the best way to protect yourself and others.

Never attempt to modify the generator. It can cause an accident as well as damage to the generator and appliances.

- Do not connect an extension to the muffler.
- Do not modify the intake system.
- Do not adjust the governor.
- Do not remove the control panel or do not change the wiring of the control panel.

Operator Responsibility

Know how to stop the generator quickly in case of emergency. Understand the use of all generator controls, output receptacles, and connections.

Be sure that anyone who operates the generator receives proper instruction. Do not let children operate the generator without parental supervision. Be sure to observe the instructions in this manual for how to use the generator and maintenance information. Ignoring or improperly following the instructions can cause an accident such as an electric shock, and the condition of the exhaust gas may deteriorate. Obey all applicable laws and regulations where the generator is used. Gasoline and Oil is toxic. Follow the instructions provided by each manufacturer before use. Place the generator on a firm level place before operation. Do not operate the generator with any cover removed. You may get your hand or foot caught in the generator and it may cause accident.

Consult your authorized Rheinland Elektro Maschinen dealer for disassembly and service of the generator that are not covered in this manual.

Carbon Monoxide Hazards

Exhaust contains poisonous carbon monoxide, a colorless, odorless gas. Breathing exhaust can cause loss of consciousness and may lead to death.

If you run the generator in an area that is confined, or even partially enclosed area, the air you breathe could contain a dangerous amount of exhaust gas.

Never run your generator inside a garage, house, or near open windows or doors.

Electric Shock Hazards

The generator produces enough electric power to cause a serious shock or electrocution if misused.

Using a generator or electrical appliance in wet conditions, such as rain or snow, or near a pool or sprinkler system, or when your hands are wet, could result in electrocution. Keep the generator dry.

If the generator is stored outdoors, unprotected from the weather, check all of the electrical components on the control panel before each use. Moisture or ice can cause a malfunction or short circuit in electrical components that could result in electrocution.

If you get an electric shock, consult a doctor and have medical treatment immediately.

Fire and Burn Hazards

Do not use the generator in areas with a high risk of fire. The exhaust system gets hot enough to ignite some materials.

- Keep the generator at least 1 meter (3 feet) away from buildings and other equipment during operation.
- Do not enclose the generator in any structure.
- Keep flammable materials away from the generator.

Some parts of the internal combustion engine are hot and may cause burns. Pay attention to the warnings on the generator.

The muffler becomes very hot during operation and remains hot for a while after stopping the engine. Be careful not to touch the muffler while it is hot. Let the engine cool before storing the generator indoors.

Do not pour the water directly on the generator to put out the fire when it occurs. Use an appropriate fire extinguisher specially designed for electric fire or oil fire.

If you inhale fumes produced by an accidental fire with the generator, consult a doctor and have medical treatment immediately.

Refuel With Care

- Gasoline is extremely flammable, and gasoline vapor can explode. Allow the engine to cool if the generator has been in operation.
- Refuel only outdoors in a well ventilated area with the engine off.
- Do not refuel during operation.
- Do not overfill the fuel tank.
- Never smoke near gasoline, and keep other flames and sparks away.
- Always store gasoline in an approved container.
- Make sure that any spilled fuel has been wiped up before starting the engine.

Explosion proof

This generator is not complaint with explosion proof.

Disposal

To protect the environment, do not dispose of the used generator, battery, engine oil, etc. carelessly by leaving them in the waste. Observe the local laws or regulations or consult your authorized REM generator dealer to dispose of these parts.

















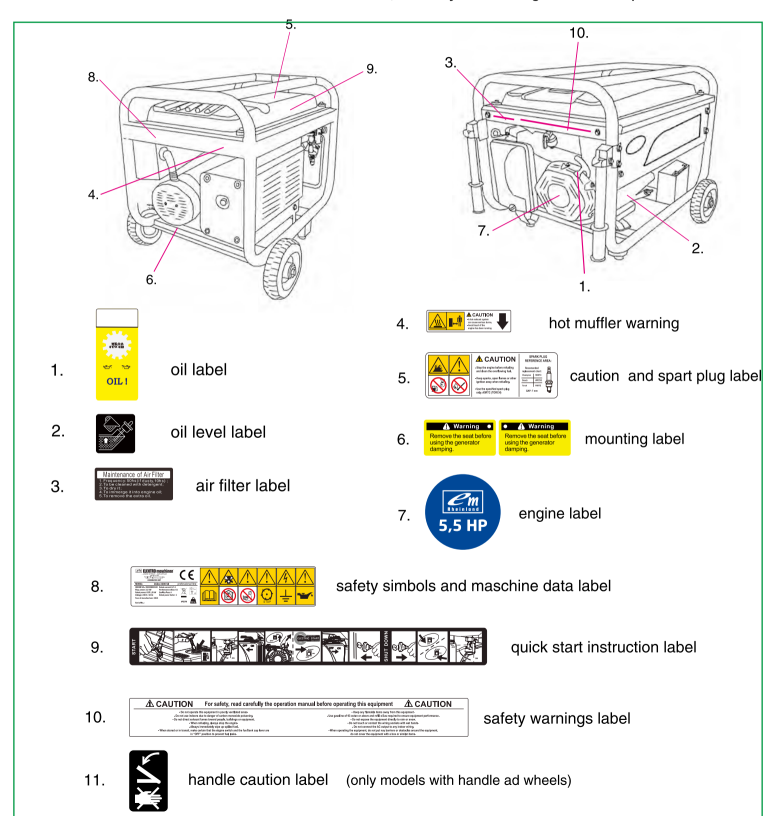
SAFETY LABELS

LOCATION OF IMPORTANT LABELS

Please read the following labels carefully before operating this machine.

These labels warn you of potential hazards that can cause serious injury. Read the labels and safety notes and precautions described in this manual carefully.

If a label comes off or becomes hard to read, contact your servicing dealer for a replacement.





• Rheinland Elektro Maschinen generator is designed to give safe and dependable service if operated according to instructions. Read and understand the Owner's Manual before operating the generator. Failure to do so could result in personal injury or equipment damage.

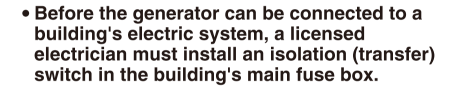


 Exhaust contains poisonous carbon monoxide. a colorless, odorless gas. Breathing carbon monoxide can cause loss of consciousness and may lead to death.

- If you run the generator in an area that is confined, or even partially enclosed area, the air you breathe could contain a dangerous amount of exhaust gas.
- Never run your generator inside a garage, house or near open windows or doors.









 Improper connections to a building's electrical system can allow current from the generator to backfeed into the utility lines. Such backfeed may electrocute utility company workers or others who contact the lines during a power outage, and the generator may explode, burn, or cause fires when utility power is restored.



- Consult the utility company or a qualified electrician prior to making any power connections.
- Ground (earth) terminal Be sure to ground (earth) the generator.





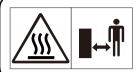




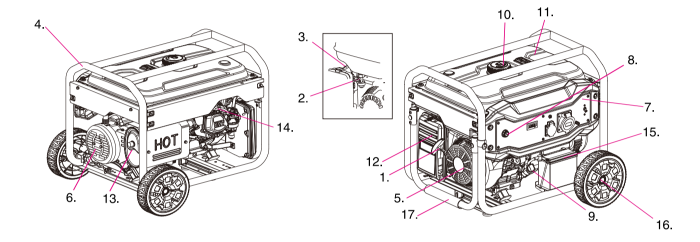
- Gasoline is highly flammable and explosive. Turn the engine off and let it cool before refueling.
- Never smoke near gasoline, and keep other flames and sparks away.



 Always stop the engine before any setup or maintenance operation, on Electric starting generators also disconect the starting battery.

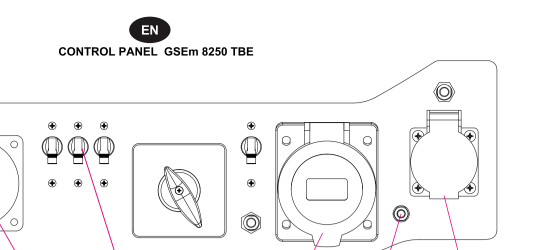


• A hot exhaust system can cause serious burns. Avoid contact if the engine has been running.



- 1. Starter Handle
- 2. Fuel switch
- 3. Choke Lever
- 4. Frame
- 5. Engine
- 6. Alternator
- 7. Display

- 8. Main switch
- 9. Oil dipstick
- 10. Fuel Cap
- 11. Fuel Tank
- 12. Air Filter
- 13. Muffler
- 14. Spark Plug
- 15. Battery (only E-start model)
- 16. Wheels (only some models)
- 17. Handles (only some models)
- 18. Voltage display
- 19.
- 20. Circuit breaker Control
- 21. AC output
- 22. Ground terminal



21.

AC output

UNPACKING THE GENERATOR

20.

21.

Voltage/Frequency/Time AC output Circuit breaker

Tools required – box cutter or similar device.

display

1. Carefully cut the packing tape on top of the carton.

18.

- 2. Remove the Wheel Kit Accessories cardboard box.
- Carefully cut two sides of the carton to remove the generator.

WHEEL KIT ACCESSORIES BOX

Open the Wheel Kit Accessories box and verify the contents against the list below. If any parts are missing, please call Elektro maschinen dealer.

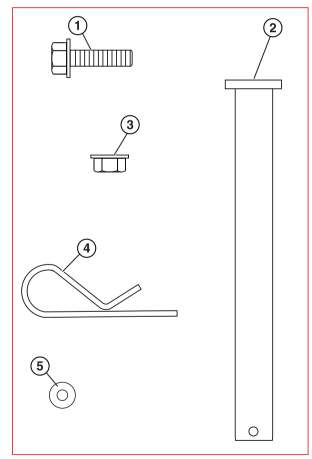
Components:

8. 8.:8. B.

8.

Main switch

Wheels (2 pcs) Socket Wrench (1 pcs) Mounting Foot (1 pcs)



22.

Ground terminal

21.

AC output

- 1 Flange Bolt M8 x 16 mm (2 used)
- 2 Wheel Axle Pin 16 mm x 100 mm (2 used)
- 3 Locking Flange Nut M8 (2 used)
- 4 Hairpin Cotter (2 used)
- 5 Washer (2 used)

ASSEMBLY

Before assembling the generator, read user manuals and the following safety messages.



CAUTION:



Never lift the generator without assistance. The generator is heavy and lifting without assistance could result in personal injury.



Never use the handles as a lifting point to support the entire weight of the generator. Only use the handles to move the generator by lifting the handles and using the wheels to move the generator.



Use caution when collapsing the handles. Hands and fingers could get caught and pinched.



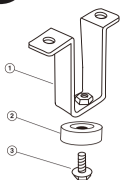
NOTICE:

Assembling the generator will require lifting the unit on one side. Make sure all engine oil and fuel are drained from the unit prior to assembling.

Tools required - tool bag (included).

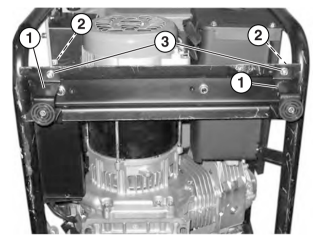
- 1. Place generator on a flat surface.
- 2. Tip the generator onto its side (engine should be on the bottom).





Installing the Rubber Pads

- 1 Mounting Foot
- 2 Rubber Pad Flange Bolt
- 3 M6 x 18 mm
- 4. Install the mounting feet to the frame using four M6 x 18 mm bolts and M6 locking flange nuts.



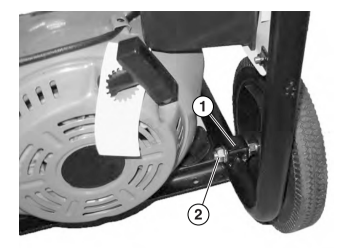
Assemble Mounting Feet to Frame

- **1 -** Mounting Feet
- 2 M6 x 18 mm
- 3 M6 Locking Flange Nuts
- 5. Install the M12 x 105 mm wheel axle flange bolt through the wheel .
- Thread the M12 serrated flange nut onto the bolt with serrated edges facing away from the wheel. Tighten the nut.



Installing Outside Serrated Flange Nut

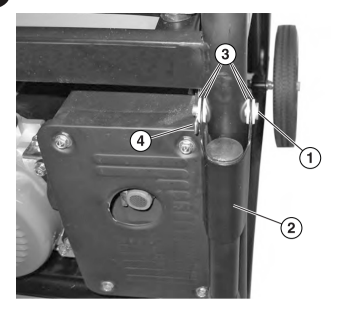
- 1 Wheel Axle Flange Bolt
- 2 Serrated Flange Nut
- 7. Install the wheel with bolt through the axle bracket on the frame.
- 8. Install the serrated flange nut and tighten.



Assemble Wheels to Frame

1 - Axle Bracket

2 - Serrated Flange Nut



Attaching the handles

1 - Clevis Pin

- 3 Nylon Washers
- 2 Handle
- 4 Hairpin Cotter

INSTALLING THE BATTERY (ELECTRIC START **GENERATORS ONLY)**



WARNING:



To avoid electric shock:

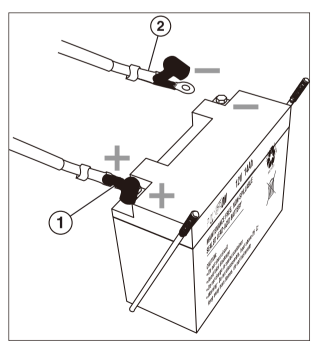
- ALWAYS connect the positive (+) battery wire (red boot) first when connecting battery wires.
- ALWAYS disconnect the negative (-) battery wire (black boot) first when disconnecting battery wires.
- NEVER connect the negative (-) battery wire (black boot) to the positive (+) post on the battery.
- NEVER connect the positive (+) battery wire (red boot) to the negative (-) post on the battery.
- NEVER touch both battery posts simultaneously.
- NEVER place a metal tool across both battery posts.
- ALWAYS use insulated or nonconducting tools when installing the battery.

NOTICE:

The generator comes equipped with the positive battery wire (red boot) already attached.

1. Verify the positive (+) battery wire (red boot) is securely tightened to the positive (+) battery post. Make sure boot is over battery post.

- 2. Carefully remove the protective wrapping around the lug of the negative (-) battery wire (black boot).
- 3. Locate negative (-) cable attached to alternator cable, remove tie and route to the negative (-) battery post.
- 4. Pull back the black boot and securely attach the negative (-) battery wire (black boot) to the negative (-) battery post. Replace the black boot so it protects the wire lug and battery post.



Attaching the Negative (-) Battery Wire (Black)

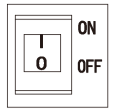
- **1 -** Positive (+) Battery Cable (Red)
- 2 Negative (-) **Battery Cable** (Black)



CONTROL FUNCTION MAIN SWITCH

Main switch is used to control ignition system.

- ① "OFF", ignition circuit and fuel supply are off, and engine stops.
- 2 "ON", ignition circuit and fuel supply are on, and engine can be started.



PRE-OPERATION CHECK



CAUTION:

Be sure to check the generator on a level surface with the engine stopped.

Before each use, look around and underneath the engine for signs of oil or gasoline leaks.



NOTE:

ADDING / CHECKING ENGINE OIL

- The generator leaves factory without engine oil. Generator will be protected for non-start without sufficient engine oil filled.
- Do not tilt the generator when filling engine oil, which may result in overfilling and damage to the generator.



CAUTION:

Using non detergent oil or 2-stroke engine oil could shorten the engine's service life.

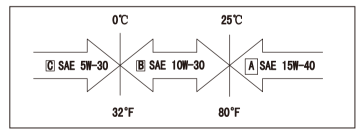
Recommended oil

Use 4-stroke motor oil that meets or exceeds the requirements for API service category SE or later (or equivalent). Always check the API service label on the oil container to be sure it includes the letters SE or later (or equivalent).

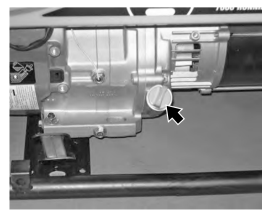
Read the instruction on the oil container before use.

Recommended engine oil:

A: SAE15W-40, B: SAE10W-30, C: SAE5W-30



SAE 10W-30 is recommended for general use. Other viscosities shown in the chart may be used when the average temperature in your area is within the indicated range.



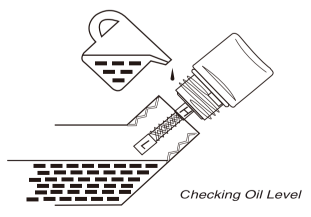
Oil Fill Plug/Dipstick

Adding Engine Oil

- Always operate or maintain the generator on a flat surface.
- Stop engine if running.
- 3. Let engine sit and cool for several minutes (allow crankcase pressure to equalize).
- 4. Thoroughly clean around the oil fill plug/dipstick.
- 5. Remove oil fill plug/dipstick and wipe clean.
- 6. Select the proper engine oil as specified
- Using the supplied funnel and tube, slowly add engine oil to the engine. Stop frequently to check the level to avoid overfilling.



Adding Engine Oil





CALITION

Running the engine with insufficient oil can cause serious engine damage.



NOTE:

The Oil Alert system will automatically stop the engine before the oil level falls below the safe limit. However, to avoid the inconvenience of an unexpected shutdown, it is still advisable to visually inspect the oil level regularly.

ADDING / CHECKING ENGINE FUEL

If the fuel level is low, refuel the fuel tank until the level as specified. After refueling, tighten the fuel filler cap securely.

Use automotive unleaded gasoline with a Research Octane Number of 93 or higher. Never use stale or contaminated gasoline or an oil/gasoline mixture. Avoid getting dirt or water in the fuel tank.

⚠ DANGER



Filling the fuel tank with gasoline while the generator is running can cause gasoline to leak and come in contact with hot surfaces that can ignite the gasoline.

Before starting the generator, always check the level of:

- · Engine oil
- · Gasoline in the fuel tank

Once the generator is started and the engine gets warm, it is not safe to add gasoline to the fuel tank or engine oil to the engine while the engine is running or the engine and muff er are hot.

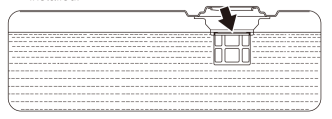


WARNING:

- Gasoline is extremely flammable and is explosive under certain conditions.
- Refuel in a well ventilated area with the engine stopped. Do not smoke or allow flames or sparks in the area where the engine is refueled or where gasoline is stored.
- Do not overfill the fuel tank (there should be no fuel above the upper limit mark). After refueling, make sure the fuel filler cap is closed properly and securely.
- Be careful not to spill fuel when refueling. Spilled fuel or fuel vapor may ignite. If any fuel is spilled, make sure the area is dry before starting the engine.
- Avoid repeated or prolonged contact with skin or breathing of vapor. KEEP OUT OF REACH OF CHILDREN.

Filling the Fuel Tank – Follow the steps below to f ll the fuel tank:

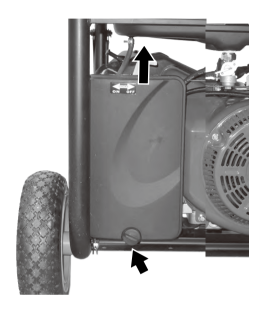
- 1. Shut off the generator.
- Allow the generator to cool down so all surface areas of the muff er and engine are cool to the touch.
- 3. Move the generator to a flat surface.
- 4. Clean area around the fuel cap.
- 5. Remove the fuel cap by rotating counterclockwise.
- Slowly add gasoline into the fuel tank. Be very careful not to overf fill the tank. The gasoline level should NOT be higher than the bottom of the filler neck.
- Install the fuel cap by rotating clockwise until you hear a click, indicating the cap is completely installed.



CHECK THE AIR CLEANER

Check the air cleaner element to be sure it is clean and in good condition.

- Move the generator to a flat, level surface.
- Turn the release knob at the bottom of the air cleaner assembly counterclockwise until the air cleaner cover can freely move outward.
- Slowly lift up and disengage the top tabs of the air cleaner cover. Clean the air cleaner cover with a clean rag and place on a clean surface.



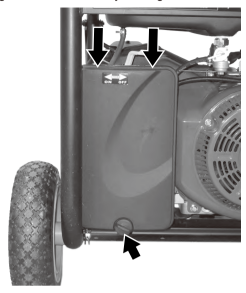
Removing Air Cleaner Cover



Removing Air Filter Element

- 4. Visualy check the foam filter element.
- Clean or replace the element if necessary.

6. Install the air cleaner cover by re-engaging the tabs on the top of the air cleaner assembly and then installing the release knob by turning clockwise.



Installation of Air Cleaner Cover



CAUTION:

Never run the engine without the air cleaner element. Rapid engine wear will result from contaminants, such as dust and dirt, being drawn through the carburetor, into the engine.

STARTING THE GENERATOR

Before starting the generator, read manuals.

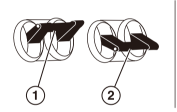
Before attempting to start the generator, verify the following:

- The engine is filled with engine oil (see Checking Engine Oil.
- The generator is situated in a proper location (see Location Selection.
- The generator is on a dry surface (see Weather and Dry Surface.
- All loads are disconnected from the generator (see No Connected Loads.
- The generator is properly grounded (see Grounding the Generator.

Manually Starting a Generator

NOTE: This procedure can also be used on an electric start generator.

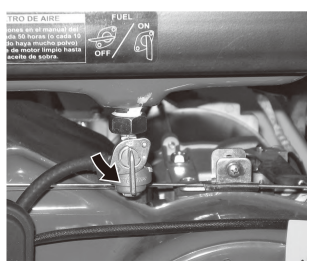
1. Make sure the circuit breakers are properly set.





Breakers

- 1 240/120V Main Circuit Breaker Operating Position
- 2 240/120V Main Circuit Breaker Tripped Position
- 3 120V Circuit Breaker Operating Position
- **4 -** 120V Circuit Breaker Tripped Position
- 2. Move the fuel shutoff valve to the **ON** position.

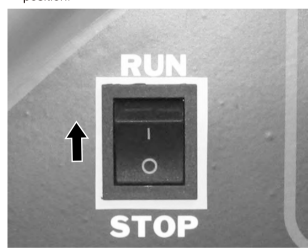


3. Move the choke lever to the **ON** position.



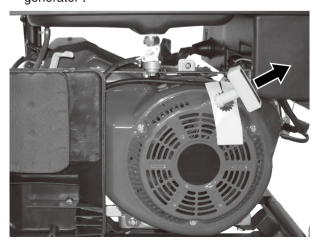
Choke Lever

Push the engine control switch into the RUN position.



Engine Control Switch

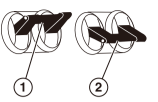
5. Firmly grasp and pull the recoil handle slowly until you feel increased resistance. At this point, apply a rapid pull while pulling up and slightly away from the generator.

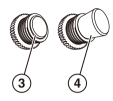


6. As the engine starts and stabilizes, gradually move the choke lever back to the **OFF** position.

Starting an Electric Start Generator

- Verify the battery is properly installed and both battery cables are attached (see Installing the Battery (Electric start Generators only).
- 2. Make sure the circuit breakers are properly set.





Circuit Breakers

- 1 240/120V Main Circuit Breaker Operating Position
- 2 240/120V Main Circuit Breaker Tripped Position
- 3 120V Circuit Breaker Operating Position
- **4 -** 120V Circuit Breaker Tripped Position
- 3. Move the fuel shutoff valve to the **ON** position.



Fuel Shutoff Valve in the ON Position

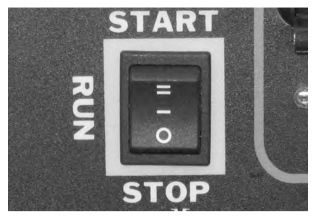
4. Move the choke lever to the **ON** position.



Choke Lever



5. Push and hold the engine control switch in the **START** position until the engine starts. Once the engine starts, release the engine control switch; the switch will automatically move into the RUN position.



Engine Control Switch

As the engine starts and stabilizes, gradually move the choke lever back to the OFF position.

STOPPING THE GENERATOR

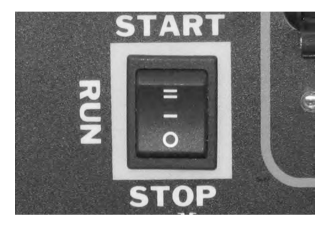
Normal Operation

During normal operation, use the following steps to stop your generator:

- Remove any connected loads from the control panel receptacles.
- 2. Allow the generator to run at "no load" to reduce and stabilize engine and alternator temperatures.
- 3. Push the engine control switch to the **OFF** position.
- 4. Turn the fuel shutoff valve to the **OFF** position.

During an Emergency

If there is an emergency and the generator must be stopped quickly, push the engine control switch to the **OFF** position immediately.



MAINTENANCE CHART

Engine Control Switch

! WARNING Stop the engine before starting maintenance work. ■

NOTICE: Use only specified genuine parts for replacement. Ask an authorized dealer for further information.

Table 1: Maintenance Schedule - Owner Performed

Maintenance Item	Before Every Use	After First 20 Hours or First Month of Use	After 50 Hours of Use or Every 3 Months	After 100 Hours of Use or Every 6 Months	After 300 Hours of Use or Every Year
Engine Oil	Check Level	Change	Change	1	_
Cooling Features	Check/Clean	ı	ı		
Air Filter	Check	ı	Clean1		Replace
Fuel	Check level	_	_	_	_
Spark Plug	_	-	-	Check/Clean	Replace
Spark Arrestor	_	_	_	Check/Clean	_

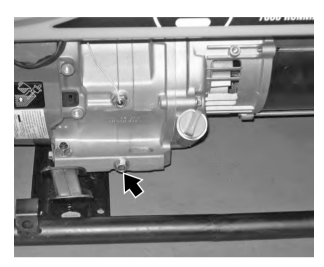
¹ Service more frequently if operating in dry and dusty conditions.

Table 2: Maintenance Schedule - Authorized Rheinland Elektro Maschinen Service Dealer Performed

Maintenance Item	Before Every Use	After First 20 Hours or First Month of Use	After 50 Hours of Use or Every 3 Months	After 100 Hours of Use or Every 6 Months	After 300 Hours of Use or Every Year
Valve Clearance	_	_	-	_	Check/Adjust
Fuel Filter	_	_	_	Check/Clean	_
Idle Speed	_	_	_	_	Check/Adjust

Changing Engine Oil

- 1. Stop the engine.
- 2. Let engine sit and cool for several minutes (allow crankcase pressure to equalize).
- 3. Place oil pan (or suitable container) under the oil drain plug.
- 4. With a damp rag, thoroughly clean around the oil drain plug.
- 5. Remove the oil drain plug. Once removed, place the oil drain plug on a clean surface.



Oil Drain Plug

- 6. Remove the oil fill plug so the oil can drain more easily from the oil drain port.
- 7. Allow oil to completely drain.
- 8. Replace oil drain plug.
- 9. Fill crankcase with oil following the steps outlined in *Adding Engine Oil.*



NOTE:

Never dispose of used engine oil by dumping the oil into a sewer, on the ground, or into groundwater or waterways. Always be environmentally responsible. Follow the guidelines for proper disposal of hazardous materials. Consult local authorities or reclamation facility.

10. Dispose of used engine oil properly.

AIR FILTER MAINTENANCE





Never use gasoline or other flammable solvents to clean the air filter. Use only household detergent soap to clean the air filter.

Cleaning the Air Filter

The air filterm must be cleaned after every 50 hours of use or 3 months (frequency should be increased if generator is operated in a dusty environment).

- Turn off the generator and let it cool for several minutes if running.
- 2. Move the generator to a flat, level surface.
- Turn the release knob at the bottom of the air cleaner assembly counterclockwise until the air cleaner cover can freely move outward.
- 4. Slowly lift up and disengage the top tabs of the air cleaner cover. Clean the air cleaner cover with a clean rag and place on a clean surface.

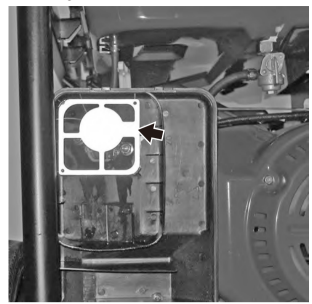


Removing Air Cleaner Cover

5. Remove the foam air filter element.

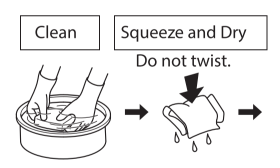


6. Pay special attention to the metal backf re plate in the upper left corner of the air cleaner assembly. This metal plate must be in its proper position when installing the foam air filter element.



Position of Metal Backfire Plate

7. Wash the foam air filter element by submerging the element in a solution of household detergent soap and warm water. Slowly squeeze the foam to thoroughly clean.



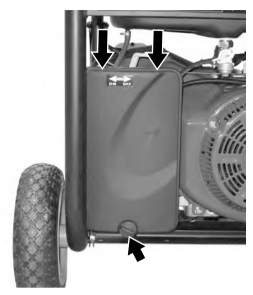


NOTE:

NEVER twist or tear the foam air filter element during cleaning or drying. Only apply slow but firm squeezing action.

- Rinse in clean water by submerging the air filter element in fresh water and applying a slow squeezing action.
- 9. Dispose of used soap cleaning solution properly.
- 10. Dry the air filter element by again applying a slow firm squeezing action.
- 11. Return the air filter element to its position in the air cleaner assembly box. Make sure the metal back fire plate is in its proper position.

12. Install the air cleaner cover by re-engaging the tabs on the top of the air cleaner assembly and then installing the release knob by turning clockwise.



Installation of Air Cleaner Cover

SPARK PLUG MAINTENANCE

The spark plug must be checked and cleaned after every 100 hours of use or 6 months and must be replaced after 300 hours of use or every year.

- Stop the generator and let it cool for several minutes if running.
- 2. Move the generator to a flat, level surface.
- 3. Remove the spark plug boot by fimly pulling the plastic spark plug boot handle directly away from the engine.



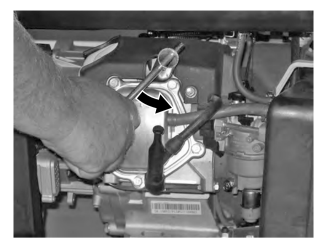
NOTE:

Never apply any side load or move the spark plug laterally when removing the spark plug. Applying a side load or moving the spark plug laterally may crack and damage the spark plug boot.



Removal of Spark Plug Boot

- 4. Clean area around the spark plug.
- Using the spark plug socket wrench provided, remove the spark plug from the cylinder head.



Removing Spark Plug

- 6. Place a clean rag over the opening created by the removal of the spark plug to make sure no dirt can get into the combustion chamber.
- 7. Inspect the spark plug for:
 - · Cracked or chipped insulator
 - · Excessive wear
 - Spark plug gap (the acceptable limit of 0.60 0.80 mm).

If the spark plug fails any one of the conditions listed above, replace the plug with a equivalent.



NOTE:

Only use the recommended spark plug . Using a non-recommended spark plug could result in damage to the engine.



Spark Plug Gap Requirements

- Install the spark plug by carefully following the steps outlined below:
 - Carefully insert the spark plug back into the cylinder head. Hand-thread the spark plug until it bottoms out.
 - b Using the spark plug socket wrench provided, turn the spark plug to ensure it is fully seated.
 - c Replace the spark plug boot, making sure the boot fully engages the spark plug's tip.

Recommended Spark Plug Replacement:

AutoLite	63
Champion	RN9YC
Bosch	WR7DS
Torch	F6RTC

CLEANING THE GENERATOR

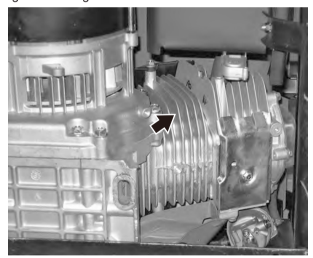
It is important to inspect and clean the generator before every use.

Clean All Engine Air Inlet and Outlet Ports – Make sure all engine air inlet and outlet ports are clean of any dirt and debris to ensure the engine does not run hot.



Engine Air Inlet and Outlet Ports

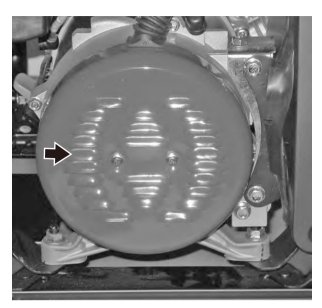
Clean All Engine Cooling Fins – Use a damp rag and a brush to loosen and remove all dirt on or around the engine's cooling fins.



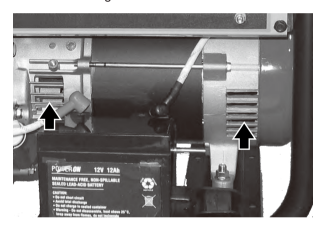
Engine Cooling Fins

EN

Clean All Alternator Cooling Air Inlets and Exhaust Ports – Make sure the cooling air inlets and exhaust ports of the alternator are free of any debris and obstructions. Use a vacuum cleaner to remove dirt and debris stuck in the cooling air inlets and exhaust ports.



Alternator Cooling Air Inlet and Outlet Port



Alternator Cooling Air Inlet and Outlet Port **General** Cleaning of the Generator – Use a damp rag to clean all remaining surfaces.

LONG-TERM STORAGE





Never store a generator with fuel in the tank indoors or in a poorly ventilated area where the fumes can come in contact with an ignition source.



NOTE:

Gasoline stored for as little as 60 days can go bad, causing gum, varnish and corrosive buildup in fuel lines, fuel passages and the engine. This corrosive buildup restricts the flow of fuel, preventing an engine from starting after a prolonged storage period.

Proper care should be taken to prepare the generator for any long-term storage.

Storage Procedure

- Clean the generator as outlined in Cleaning the Generator.
- 2. Drain all gasoline from the fuel tank as best as possible.
- With the fuel shutoff valve open, start the engine and allow the generator to run until all the remaining gasoline in the fuel lines and carburetor is consumed and the engine shuts off.
- 4. Close the fuel shutoff valve.
- 5. Change the oil (see Changing Engine Oil)
- Remove the spark plug and place about 1 tablespoon
 of oil in the spark plug opening. While placing a clean
 rag over the spark plug opening, slowly pull the recoil
 handle to allow the engine to turn over several times.
 This will distribute the oil and protect the cylinder wall
 from corroding during storage.
- 7. Replace the spark plug
- 8. Move the generator to a clean, dry place for storage.

Transportation

To prevent fuel spillage when transporting or during temporary storage, the generating set should be secured upright in its normal operating position, with the engine switch OFF. The fuel valve lever should be turned OFF.

!WARNING

When transporting:

Do not overfill the tank. Do not operate the generating set while it is on vehicle. Take the generating set off the vehicle and use it in a well-ventilated place. Avoid a place exposed to direct sunlight when putting the generating set on a vehicle. If the generating set is left in an enclosed vehicle for many hours, high temperature inside the vehicle could cause fuel to vaporize resulting in a possible explosion. Do not drive on a rough road for an extended period with the generating set on board. If you must transport the generating set on a rough road, drain the fuel from the generating set beforehand.



TROUBLESHOOTING

MARNING



Before attempting to service or troubleshoot the generator, the owner or service technician must first read the owner's manual and understand and follow all safety instructions. Failure to follow all instructions may result in conditions that can lead to voiding of product warranty, serious personal injury, property damage or even death.

PROBLEM	POTENTIAL CAUSE	SOLUTION
	Circuit breakers are tripped.	Reset the circuit breakers and check for overload condition.
	2. Faulty or defective power cord	2. Replace power cord.
Engine is running, but no electrical output.	Faulty or defective electrical appliance	Try connecting a known good appliance to verify the generator is producing electrical power.
	4. If trying 1-3 above does not solve the problem, the cause might be the generator has a fault.	Take the generator to your nearest authorized service dealer.
	Fuel shutoff valve is in the OFF position.	Move the fuel shutoff valve to the ON position
	2. Generator is out of gasoline.	2. Add gasoline to the generator
	3. Fuel flow is obstructed.	3. Inspect and clean fuel delivery passages.
	4. Unit is overchoked.	Move the choke lever halfway between the ON and OFF positions
	Starting battery may have insufficient charge	On electric start models only. Check battery output and charge battery as necessary.
	6. Dirty air filter	6. Check and clean the air filter.
Engine will not start or remain running while trying to start.	Low oil level shutdown switch is preventing the unit from starting.	7. Check oil level and add oil if necessary
to start.	8. Spark plug is faulty.	8. Remove and check the spark plug. Replace if faulty
	9. Dirty/plugged spark arrestor	9. Check and clean the spark arrestor
	10. Stale fuel	10. Drain fuel and replace with fresh fuel
	11. If trying 1-10 above does not solve the problem, the cause might be the generator has a fault.	Take the generator to your nearest authorized service dealer.



PROBLEM	POTENTIAL CAUSE	SOLUTION
	1. Generator is out of fuel.	Check fuel level . Add fuel if necessary.
Concreter suddenly stops	The low oil shutdown switch has stopped the engine.	2. Check oil level and add oil if necessary .
Generator suddenly stops running.	3. Too much load	Restart the generator and reduce the load.
G C	If trying 1-3 above does not solve the problem, the cause might be a fault in the generator.	Take the generator to your nearest authorized service dealer.
	Choke was left in the ON position.	Move choke to the OFF position .
	2. Dirty air filter	2. Clean the air filter.
Engine runs erratic; does not hold a steady RPM.	Applied loads may be cycling on and off	As applied loads cycle, changes in engine speed may occur; this is a normal condition.
	If trying 1-3 above does not solve the problem, the cause might be a fault in the generator	Take the generator to your nearest authorized service dealer.

SPECIFICATIONS

Model		GSEM 8250 TBE
Туре		Professional line
Lenght		790 mm
Width		575 mm
Height		605 mm
Dry weight		1
Engine		
Model		GB460E-2
Engine type		Fourstroke cooled OHV gasoline engine
Engine power	er	14.0 HP
Displaceme	nt	459 cm ³
Engine spee	ed	3600 r/min
Cooling syst	tem	Forced air
Ignition system	em	Non-contact transistor
Engine oil ca	apacity	1.1 L
Fuel tank ca	pacity	23 L
Spark plug		F6RTC
Generator		
	Rated Voltage	230 V / 400 V
	Rated Frequency	50 Hz
AC output	Rated Ampere	16 A / 32A / 16 A
	Rated Output	7.5 kW / 8.0 kW
	Max. Output	8.0 kW / 8.5 kW
DC Rated O	utput	1
Power facto	r	1.0 / 0.8
Safety device	e	Circuit protector
Insulation class		F

NOISE

Sound pressure level at workstation (2006/42/EC)	74 dB(A)
Measured sound power level (2000/14/EC, 2005/88/EC)	96 dB(A)
Uncertainty	0,57 dB(A)
Guaranteed sound power level (2000/14/EC, 2005/88/EC)	97 dB(A)

"the figures quoted are emission levels and are not necessarily safe working levels. Whilst there is a correlation between the emission and exposure levels, this cannot be used reliably to determine whether or not further precautions are required. Factors that influence the actual level of exposure of work-force include the characteristics of the work room, the other sources of noise, etc. i.e. the number of machines and other adjacent processes, and the length of time for which an operator is exposed to the noise. Also the permissible exposure level can vary from country. This information, however, will enable the user of the machine to make a better evaluation of the hazard and risk".

NOTE:

Specifications are subject to change without notice.



SI EU izjava o skladnosti HR EU izjava o sukladnosti SRB EU izjava o usaglašenosti **МК** EU изјава за сообразност RO ELI Déclaratie de Conformitate **BG** EU декларация за съответствие

HU EU megfelelöségis nyilatkozat **CZ** EU prohlášení o shodě SK EU Vyhlásenie o zhode PL Deklaracia zgodnośći EU TR EU Uygunluk Beyani
ES EU Declaración de Conformidad REM POWER Group d.o.o. PC Komenda, Pod lipami 10 SI - 1218 Komenda - EU

D erklärt folgende Konformität gemäß EU-Direktiven und Normen für Artikel EN declares the following conformity according to EU directives and norms for the product FR déclare la conformité suivante selon la directive EU et les normes concernant l'article IT dichiara la seguente conformità secondo la directiva EU e le norme per l'articolo NL verklaart de volgende overeenstemming conform EU richtlijn en normen voor het product SE förklarar följande överensstämmelse enl. EU-direktiv och standarder för artikeln SI potrjuje skladnost z EU direktivami in standardi za izdelek HR potvrđuje sljedeću usklađenost prema EU direktivama i normama za artikl SRB potvrđuje sledeću usklađenost prema direktivama EU i normama za artikal MK ја изјавува следната сообрзност согласно ЕУ-директивата и нормите за артикли RO declară următoarea conformitate conform directivei EU și normelor pentru articolul 🛱 С декларира съответното съответствие съгласно Директива на EU и норми за артикул HU a cikkekhez az EU-irányvonal és Normák szerint a következő konformitást jelenti ki CZ vydává následující prohlášení o shodě podle směrnice EU a norem pro výrobek SK vydáva nasledujúce prehlásenie o zhode podľa smernice EÚ a noriem pre výrobok PL deklaruje zgodność wymienionego poniżej artykułu z następującymi normami na podstawie dyrektywy EU TR Urunu ile ilgili EU direktifleri ve normları gereğince aşağıda açıklanan uygunluğu belirtir ES declara la siguiente conformidad a tenor de la directiva y normas de la EU para el artículo

Generator - generator - générateur - generator - gener - generátor - generátor – generator - jeneratör – generador

Тур - Туре - Туре - Modelo - Туре - Тур - Тір - Тір - Тір - Тір - Тип - Туре - Тип - Тури - Тур - Тур - Тур - Тір - Тір

GSEm 3300 SB, GSEm 6000 SB, GSEm 7000 SBE, GSEm 8250 TBE

(2006/42/EC) (2004/108/EC) (2006/95/EC) (2000/14/EC - 2005/88/EC*)

(EN 12601:2010) (EN 55012:2007+A1) (EN 61000-6-1:2007) (EN ISO 3744)

*Angewandtes Konformitätsbewertungsverfahren - *Applied conformity evaluation method - *Procédures d'évaluation de la conformité - *Procedura di valutazione della conformità applicata - *Toegepaste conformiteitsbeoordelingsprocedure - *Tillämpade harmoniserade normer - *Postopek ocenjevanja skladnosti - *Primijenjeni postupak ocejenjivanja suglasja - *Primenjeni postupak ocenjivanja usaglašenosti - *Применета постапка за оценување на сообразноста - *Procedura de evaluare a conformităţii - *Приложен метод на оценка на съответствието - *Követett megfelelés megállapítási eljárás - *Použitý postup posuzování shody - *Uplatňované postupy posudzovania zhody - *Zastosowany proces oceny zgodności - *Kullanılan uyumluluk değerlendirme yöntemleri - *Procedimiento évaluación conformidad:

Anhang - Appendix - Annexe - Allegato Bijlage – Bilaga – Priloga - Privitak

Prilog – Прилог – Anexa - Приложение Függelék – Příloha – Príloha – Załącznik – Ek - Anexo

Schallleistungspegel dB(A) - Sound power level dB(A) - Niveau de puissance acoustique dB(A) - Livello di potenza sonora dB(A) - Geluidsvermogensniveau dB(A) -Ljudeffektsnivå dB(A) - Rayen zvočne moči dB(A) - Razina jačine zvuka dB(A) - Nivo jačine zvuka dB(A) - Ниво на јачина на звукот dB(A) - Nivel de zgomot dB(A) -Ниво на шум dB(A) - Hangteljesítményszint dB(A) - Úroveň akustického výkonu dB(A) - Úroveň akustického výkonu dB(A) - Poziom hałasu dB(A) - Ses şiddeti dB(A) -Potencia sonora dB(A):

	GSEm 3300 SB	GSEm 6000 SB	GSEm 7000 SBE	GSEm 8250 TBE
Α	95 dB(A)	96 dB(A)	96 dB(A)	96 dB(A)
В	96 dB(A)	97 dB(A)	97 dB(A)	97 dB(A)

A - Gemessen – Measured – Mesuré – Misurato – Gemeten – Upmätt – Izmerjena – Izmjerena – Izmeren – Измерена – Mäsurat – Измерено – Mért – Nameraná – Nameraná – Zmierzony – Ölçülen - Medida

B - Garantiert – Guaranteed – Garanté – Garantito – Gegarandeerd – Garantterad – Zajamčena – Zajamčena – Zagarantovan – Загарантирана – Garantat – Гарантирано – Garantált – Zaručovaná – Zaručovaná – Gwarantowany - Garanti edilen – Garantizada

CE-Kennzeichnung wurde angebracht - CE marking was affixed - Le marquage CE a été apposé - Marcatura CE è stata apposta - de CE-markering is aangebracht - CEmärkningen anbringats - CE oznaka je pritrjena - CE oznaka je stavljena - CE oznaka je postavljena - CE ознаката е ставена - Marcajul CE a fost aplicat - CE маркировката е поставена - CE-jelölést elhelyezték - CE-označení bylo připevněno - CE-označenie bolo pripevnené - Przyznano oznakowanie CE - Marcado CE se colocará:

13

Bevollmächtigter, die technische Dokumentation zu erstellen - Authorized to compile the technical documentation - Représentant autorisé et en charge des éditions de documentation technques - Rappresentante autorizzato e competente per la compilazione della documentazione tecnica - Gemachtiqde van de fabrikant en in staat om de technische documentatie samen te stellen - Auktoriserad representant och ska kunna sammanställa teknisk dokumentationen – Pooblaščeni predstavnik, ki lahko predloži tehnično dokumentacijo - Ovlašteni predstavnik i osoba za sastavljanje tehničke dokumentacije - Ovlašteni predstavnik i sposoban da sastavi tehničku dokumentaciju - Овластен претставник и во можност да ги собере на техничка документација - Reprezentant autorizat și abilitat să realizeze documentație tehnică -Упълномощен представител и отговорник за съставяне техническата документация - Meghatalmazott képviselője és képes összeállítani a műszaki dokumentációt - Zplnomocněny zástupce a osoba pověřená kompletací technickě dokumentace - Autorizovaný zástupca schopný zostaviť technickú dokumentáciu - Upoważniony przedstawiciel oraz osoba upoważniona do przygotowania dokumentacji technicznej - Teknik dosyayı hazırlamakla yetkili olan Toplulukta yerleşik yetkili temsilci -Volitatud esindaja, kes on pädev täitma tehnilist dokumentatsiooni

Goran Vitez Rheinland Elektro Maschinen Group d.o.o., PC Komenda, Pod lipami 10, SI-1218 Komenda - EU

Hersteller – manufacturer – fabricant – fabbricante – producent – tillverkare – proizvajalec – proizvođač – proizvođač – производителот – producător – производител gyártó – výrobce – výrobca – producent – Üreticiler – fabricante:

> Geschäftsführer - Deputy director - Conseiller délégué - Consigliere delegato - Gemachtigd lid van de Raad van Bestuur - Juridiskt ombud - Zastopnik -Zastupnik - Zastupnik - Застапник -Consilier delegat - Упылномощен съветник – Vallalat tanácsosa -- Pověrěený poradce - Poverený Poradca – Pełnomocnik – Yönetim kurulu başkani – subdirector:

REM POWER Group d.o.o. PC Komenda, Pod lipami 10 SI - 1218 Komenda - EU exp@rem-maschinen.com

Boštjan Prebil

Komenda, 12.08.2013

Subjekt to change without notice



GARANTIESCHEIN

ARTIKELBEZEICHNUNG:	
MODELL	
KAUFDATUM:	
Stempel und unterschrift	
Seriennummer	
Chairtann and Francisco Chairtann	Obac Uincipht and die econtalishen Eordenman econsidateistet DEM aire Oceantie econsil

mindestens 2 Jahre, mit Anfang vom Datum des Einkaufes des Artikels seitens des Endkäufers Ohne Hinsicht auf die gesetzlichen Forderungen, gewährleistet REM eine Garantie gemäls der Gesetzgebung des Staates des dauerhaften Wohnortes des Kunden, aber in allen Fällen für Ein Duplikat des Garantiescheins wird nicht ausgestellt.

Garantieerklärung

- Diese Garantie gilt für sämtliche auftretende Material und Fabrikationsfehler
- Das Gerät wird tadellos funktionieren, wenn sie es instruktionsgemäß und für seinen Herstellungszweck gebrauchen.
- Das Gerät, welches für Hobby bzw. Hausbedarf bestimmt ist, darf nicht für gewerblichen/beruflichen Gebrauch benutzt werden.
- Jegliche Schäden und Defekte beim Normalgebrauch, die in der Garantiezeit auftreten,
- Produkte, die in nach den jeweils gültigen gesetzlichen Bestimmungen nicht repariert werden, werden innerhalb nach den jeweils gültigen gesetzlichen Bestimmungen Þehoben.
 - ersetzen wir mit neuen oder erstatten ihnen den vollen Kaufpreiß zurück.
- Wenn die Reparatur in der Garantiezeit länger als 1 Tag dauert, verlängern wir ihnen diese für die Dauer der Reparatur
 - Die Garantiefrist beginnt am Tag des Kaufes, was sie mit gültigem Garantieschein und Originalkaufbeleg bestätigen.
- Wir übernehmen keine Verantwortung für Schäden (Profitverlust, materielle Schäden), die bei Gebrauch oder Missbrauch des Gerätes auffreten.
 - Geräte, die zur Reparatur gebracht werden, müssen sauber sein, ansonsten verrechnen wir ihnen die Reinigungskosten.
 - Alle Ersatzteile werden nach den jeweils gültigen gesetzlichen Bestimmungen angeboten. Insofern sich die lokalen Vorschriften von den oben genannten unterscheiden, werden die

okalen Vorschriften befolgt.

Garantiebedingungen

Die Garantie ist ungültig:

- Wenn das Gerät nicht bestimmungs- oder instruktionsgemäß gebraucht wird
- Wenn das Gerät für gewerblichen/beruflichen Gebrauch benutzt wird
 - Wenn Schäden beim Transport des Produktes auftreten
- Bei Überlastungen
- Wenn unbefugte Personen das Gerät benutzen
- Bei mechanischen oder physischen Schäden
- Aufgrund fahrlässiger oder unsachgemäßer Arbeit
- Wenn der Garantieschein nicht bestätigt ist und/oder kein Originalkaufbeleg beigelegt wird
 - Für Verschleißteile





WARRANTY CERTIFICATE INTERNATIONAL

ARTICLE:

MODEL:	
DATE OF PURCHASE:	
Stamp and signature of the seller:	
Machine serial number:	

Regardless of statutory requirements, Rheinland Elektro Maschinen GROUP pro vides warranty in accordance with the legislation of the customer's own country of residence but in all cases for minimum of 2 years, commencing from the end user product purchase date.

Duplicates of the warranty certificates cannot be issued!

Warranty statement:

- Warranty will be recognized for failures in material and failures in production.
- The machine will operate properly only in case of use according to the instructions manual.
- Warranty reparations of damages and defects, caused by standard use of the machine during Machines intended for domestic (hobby) use, should not be used for professional operations.
- In case the machine will not be repaired in accordance with the applicable legal regulations, the machine will be replaced with a new one or the distributor will refund the purchasing costs. the warranty period, will be processed in accordance with the applicable legal regulations.
 - In case that the reparation during the warranty period will take more than a day, the warranty period will be prolonged for the time of the duration of reparation.
- The warranty period begins with the day of purchase and must be proved with the warranty certificate and original invoice.
- The distributor is not responsible for any damage (loss of profit, damaged items), caused by use or inability of using the machine.
- The machine, brought to service must be clean. If not so, the cleaning costs will be charged to
- The distributor will provide spare parts for the machines for In accordance with the applicable legal regulations.
- In case local regulations are different from the ones mentioned above, the local regulations be

Narranty conditions:

Warranty shall not be recognized in the following cases:

- in case the appliance is operated contrary to its purpose or instructions for use
- in case the appliance is used in professional applications, for which not intended
 - in case the damage was caused during transportation after the delivery
- in case the appliance was overloaded
- in case of interference of an unauthorized person
- in case of mechanical or natural failures
- in case of unprofessional or negligent operating with the appliance
 - in case there is no warranty certificate and original invoice
 - for components, subject of continuous ware.





Rheinland Elektro Maschinen
GARANCIJSKI LIST
NAZIV ARTIKLA:
MODE:
DATUM PRODAJE
DATUM IZROČITVEBLAGA:
PODJETJEIN SEDEŽ DAJALCA GARANCIJE <u>DILEX d.o.o., PC Komenda, Pod lipami 10, 1218 Komenda</u> TEL: 08-200-09-2 <u>0</u>
PODJETJEIN SEDIŽ PRODAJALCA:
Žig in podpis prodajalca:
Serijska štev ilka izdelka:
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Garancijska izjava:

vseh primerih za najmanj 2 leti, z začetkom od datuma izročitve izdelka končnemu uporabniku na območju Republike Sovenije.

- Garancija velja za napake v materialu in napake v proizvodnji.
- Izdelek bo deloval brezhibno, če ga boste uporabljali v skladu z njegovim namenom in če se boste ravnali po priloženih navodilih.
- Izdelek, ki je predviden za hobi ali hišno uporabo, se ne sme uporabljati v profesionalne namene.
- Na vašo zahtevo bomo v garancijskem roku poskrbeli za odpravo okvar in pomankljivosti, ki so nastale ob normalni uporabi v času, v katerem ima izdelek garanc ijo v sk ladu z ustrezno državno zakonodajo
- 🔊 Izdelek, ki ne bo popravljen v skladu z ustrezno državno zakonodajo, bomo brezplačno zamenjali z novim ali pa vam povrnili stroške nakupa.
- 🔊 V primeru, da popravilo izdeleka v garancijskem roku traja več kot en dan, vam garancijski rok podaljšamo za čas trajanja popravila.
- Garancijski rok prične teči z dnem izročitve blaga, kar dokažete z garancijskim listom in originalnim računom.
- Ne odgovarjamo za nikakršno škodo (izgubo dobička, poškodovane stvari), ki izhaja iz uporabe ali nezmožnosti uporabe izdeleka
- 🤊 Izdelek, ki ga kupec prinese na servis, mora biti čist. V nas protnem primeru se zara čuna strošek čiščenja .
 - 🔊 Tri leta po preteku garancijskega roka proti plačilu zagotavljamo popravilo, vzdrževanje blaga, nadomestne dele in priklopne aparate
 - Garancija ne izključuje pravic potrošnika, ki i zhajajo iz odgovornosti prodajalca za napake na blagu

Garancijski pogoji

Garancija se ne prizna v naslednjih primerih:

- Če se izdelek uporablja v nasprotju z njegovim namenom ali navo dili za uporabo
- Vprimeru, da je bil izdelek uporabljan v profesionalne name ne, pa za to ni pred viden
- Če so okvare nastale med transportom po naši izročitvi. Vprimeru, da je bil izdelek preobrem enjen.
 - Če je v izdelek posegala nepooblaščena oseba
- Če so ok vare mehanske oz. fizi čne.
- Če je kupec nestrokovno ali malomarno ravnal z izdelkom.
- Če ni potrjen garancijski list in priložen originalni račun.
- Za dele, ki so konstrukcijsko in namensko podvrženi stalni obrabi in potrošni material
- Za okvare, ki so nastale ob nepravilnem ali nepopolnem vzdrževanju in shranjevanju.







JAMSTVENI LIST

NAZIV UREĐAJA :	
TIP UREDAJA:	
DATUM KUPNJE:	
Potpis i pečat prodavatelja :	
Serijski broj uređaja :	
Frajanje jamstva je 12 mjeseci. Duplikat se ne izdaje !	

Jamstvena izjava:

- Jamstvo važi za pogreške u materialu ili pogreške nastale tokom proizvodnje.
 - Uređaj će raditi bez kvarova samo ako se pridržavate uputa.
- Uređaji namjenjeni kućnoj i hobby upotrebi ne smiju se koristiti za profesionalne namjene.
- Popravak u jamstvenom roku će se izvršiti u roku od 45 dana od dana prijave kvara odnosno primitka uredaja u servis.
 - U slučaju da se popravak ne izvrši u roku od 45dana, izdat ćemo Vam novi uređaj.
- Jamstveni rok se produžava za onoliko dana koliko je bio u sevisu. Prvi dan se ne računa.
- Uređaj u servis mora biti poslan čist. U slučaju da je uređaj potrebno očistiti kupcu će se naplatiti Jamstveni rok počinje teći od dana kupnje i dokazuje se ovjerenim jamstvenim listom i računom.
- Proizvođač ne odgovara za bilo kakvu štetu uzrokovanu pokvarenim uređajem.
- Proizvođač osigurava rezervne dijelove još najmanje 5 godina.
- U slučaju da su mjesni propisi drugačiji od gore navedenih, isti će se i primjenjivati.

Jamstveni uvjeti:

Jamstvo se ne prizna u slijedećim slučajevima:

- u slučaju korištenja suprotno uputama za korištenje
- u slučaju da se uređaj koristi za profesionalnu namjenu ako mu to nije namjena
 - u slučaju da je oštečenje nastalou transportu nakon isporuke
 - u slučaju preopterećenja uređaja
 - u slučaju mehaničkih oštećenja
- u slučaju da nije priložena ovjerena garancija i račun u slučaju neodgovornog korištenja
 - za sve potrošne dijelove

Notes



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