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# GASOLINE HIGH PRESSURE WASHER USER'S MANUAL

MODEL:G250A

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"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and doses not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



# GASOLINE HIGH PRESSURE WASHER

# G250A



# **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

CustomerService@vevor.com

This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

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# **SAFETY GUIDELINES/DEFINITIONS**

This manual contains information that is important for you to know and understand. This information relates to protecting YOUR SAFETY and PREVENTING EQUIPMENT PROBLEMS. Please read the manual and attend to these sections.

A CAUTION indicates an imminent hazardous situation which, if not avoided, Will result in death or serious injury.

**A WARNING** indicates an potentially hazardous situation which, if not avoided, could result in death or se rious injury.

**A AUCTION** indicates an potentially hazardous situation which, if not avoided,may result in minor or moderate injury.

**A NOTE** used without the safety alert symbol indiating potentially hazardous situation which, if not avoid, may result in property damage.

# **IMPORTANT SAFETY INSTRUCTIONS**

**A WARNING** Read operation manual. Do not operate equipment until you

have Read operation manual for safety. Assembly, operation, and maintenance instructions.

# A WARNING HAZARD RISK OF EXPLOSION OR





FIRE		
WHAT CAN HAPPEN	HOW TO PREVENT IT	
Spilled gasoline and it's vapors can become ignited from cigarette sparks, electrical arcing, exhaust gases, and hot Engine components such as the silencer.	<ul> <li>Shut off engine and allow it to cool before adding fuel to the lank.</li> <li>Use care in filing tank to avoid spilling fuel.</li> <li>Move pressure washer away from fueling area before starting engine.</li> </ul>	
Heat will expand fuel in the tank     which could result in spillage and     possible fire explosion.	Keep maximum fuel level 1/2 below top of tank to allow for expansion.	
Operating the pressure washer in an explosive environment could result in fire.	Operate and fuel equipmentin well ventilated zones free from obstructions.  Equip zone with fire extinguisher suitable for gasoline fires.	
Materials placed against or near the pressure washer can interfere with its proper ventilation causing overheating and possible ignition of the materials.      Silenger, expects, best, cap.	Never operate pressure washer in an area containing dry brush or weeds.  Always keep pressure washer a	
Silencer exhaust heat can damage painted surfaces, melt any material sensitive to heat (such assiding. plastic, rubber,or	<ul> <li>Always keep pressure washer a minimum of five feet away from surfaces (such as houses, automobiles, or live plants)</li> </ul>	

vinyl)and damage live plants.	That could be dama	ged from muffler
	exhaust heat.	
		Store fuel in an
Improperly stored fuel could lead to	)	approved container
accidental ignition.Improperly secure	d fuel could get	in a secure location
into the hands of children or other un	qualiffied persons.	away from work
		area.
Use of acids, toxic or corrosive		
chemicals.poisons.insecticides,or any		● Do not spray
Kind of flammable solvent with this product could result in		flammable liquids.
serio- usinjury or death.		

A WARNING HAZARD RISK TO BREATHING		
WHAT CAN HAPPEN	HOW TO P	REVENT IT
	Operate pressure ventilated area.	washer in a well
Breathing exhaust fumes will	Avoid enclosed are	eas such as garages,
cause serious injury even death!	basements, etc.	
	Never operate unit	at location occupled
	by humans or anima	ls.
	Use only cleaning	fluids specifically
Some cleaning fluids contain	reco- mmended for h	nigh pressure
substances that could cause injury	washers. Follow mai	nufactures
to skin, eyes, or lungs.	recommendations. D	o not use chlorine
	bleach or any other	corrosive compound.



# WHAT CAN HAPPEN HOW TO PREVENT IT • During operation, touch only the control surfaces of the pressure washer, Keep • Contact with hot surfaces, such as engines exhaust components, could children away from the pressure washer result in serious burn. at all times. They are too young to recognize the hazards of this product.

# A WARNING HAZARD RISK OF FUILD INJECTION



	<u> </u>	
WHAT CAN HAPPEN	HOW TO PREVENT IT	
Your washer operates at fluid		
pressures and velocities high	Never place hands in front of nozzle.	
enough to penetrate human and	Direct spray away from self or others.	
animal flesh, which could result in	Make sure hose and fittings are	
amputation or other serious injury.	tightened and in a good condition.	
Leaks caused by loose fittings or	Never hold onto the hose or fittings	
damaged hoses can result in	during operation.	
injection juries, DO NOT TREAT	Do not allow hose to contact muffler.	
FLUID INJECTION ASA	Never attach or remove spray wand or	
SIMPLECUT! See a physician	Hose fittings while system is pressurized.	
immediately!		
Injuries can result if system		
pressure is not reduced before attempting mainten- ance or	Use only hose and accessories rated	
	for pressure higher than your press	
disassembly.	washer's p.s.i.	

# HAZARD RISK OF INJURY FROM **SPRAY**



WHAT CAN HAPPEN HOW TO PREVENT IT

- High velocity fluid spray can cause objects to break,propelling particles at High speed.
- Light or unsecured objects can become hazardous projectiles.
- Always wear approved safety glasses.
   Wear protective clothing to protect against accidental spraying.
- Never point spray wand at people or animals.
- Always secure trigger lock when spray wand is not in service to prevent accidental operation.
- Never permanently secure trigger in open position.

# A WARNING

# HAZARD RISK OF CHEMICAL BURN



• Use of acids toxic or corrosive chemicals, poisons, insecticides, or any kind of flammable solvent with this product could result in serious injury or death.

WHAT CAN HAPPEN

 Do not use acids,gasoline,kerosene, or any other flammable materials in this product. Use only household detergents, cleaners and degreasers recommended for use in pressure washers.

HOW TO PREVENT IT

• Wear protective clothing to protect eyes and skin from contact with sprayed materials.

# A WARNING HAZARD RISK OF UNSAFE OPERATION



0. 2.0 (1.0)		
WHAT CAN HAPPEN	HOW TO PREVENT IT	
Unsafe operation of your	Do not use chloring	e bleach or any other
pressure washer could lead to	Corrosive compound	

serious injury or death to you or others.	<ul> <li>Become familiar with the operation and controls of the pressure washer.</li> <li>Keep operating area clear of all persons, pets and obatacles.</li> <li>Do not operate the product when fatigued or under the influence of alcohol or drugs.</li> </ul>
If proper starting procedure is not followed, engine can kickback, causing serious hand and arm injury.	Stay alert at all times.  Never defeat the safety features of this product.  Do not operate machine with missing. broken, or unauthorized parts.  Never leave spray wand unattended while unit is running.  If engine does not start after two pulls, squeeze trigger of gun to relieve pump pressure,pull starter cord slowly until resistance is felt. Then pull cord rapidly to avoid kickback and prevent hand or arm injury.
The spray gun/spray wand is a powerful cleaning tool that could look like a toy to a child.	Keep children away from the pressure washer at all times.
Reactive force of spray will cause gun/wand to move, and could cause the operator to slip or fall,or misdirect the spray.Improper control of gun/spray wand can result in injury to self and others.	Do not overreach or stand on an unstable support.Grip gun/spray wand firmly with both hands. Expect the gun to kick when triggered.

# A WARNING HAZARD RISK OF ELECTRICAL



# SHOCK

WHAT CAN HAPPEN	HOW TO PREVENT IT
Spray directed at electrical outlets	Unplug any electrically operated
or switches or objects connected to	product before attempting to clean it.
an electrical circuit, could result in a	Direct spray away from electric outlets
fatal electrical shock.	and swiches.

# **PACKAGE CONTENTS**

Note: photographs and line drawings used in this manual are for reference only and do not represent a specific model.











Manuals: Engine Manual pressure washer operation manual.

# PRESSURE PUMP TECHNICAL PARAMETER

# PRESSURE PUMP TECHNICAL PARAMETER AND PERFORMANCE

Model	G250A	Model	G250A
Pressure	4400psi	Fuel tank	6.5L
Max.flow	4GPM	Oil volume -	1.1L
IVIAX.IIOW	4GPIVI	engine	1.16
Poted newer	15HP	Self-pumping start	1min
Rated power	IDHP	time	Imin
Engine speed	3600RPM	Suction height	1 m
Allowable	0-60°C	Cut-out function at	Yes
temperature	0-60 C	low oil level	res
Weight	approx. 57.4kg	Size(L*W*H)	950*670*795mm

# **OPERATING INSTRUCTIONS**

1.Attach high pressure hose to gun. Tighten securely.



2. Connect spray lance to gun. Tighten securely.



3.Assemble grommet kit and quick-connect nozzles as described in the instructions supplied.

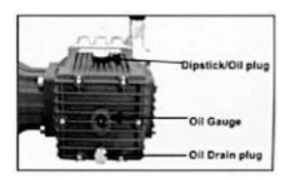
4.Add engine oil(supplied)to engine.Refer to engine owners manual supplied by engine manufacturer for correct procedure.

There will be a slight amount of oil in the engine from factory testing.

A WARNING The shipping plug must be removed and replaced with the dipstick/oil plug before operating pressure washer.

5.Using a 17 mm wrench, remove shipping plug from pump by turning it counterclockwise.Discard plug.

6.Remove dipstick/oil plug from plastic bag and install into pump, tighten securely.



READ THIS OWNER'S MANUAL AND SAFETY RULES BEFORE OPERATING YOUR UNIT. Compare the illustrations with your unit to familiarize yourself with the location of various controls and adjustments. Save this manual for future reference.



# **BASIC ELEMENTSOF A PRESSURE WASHER**

**High Pressure Pump:** Increases the pressure of the water

Engine:Drives the high pressure pump.

**High Pressure Hose:** Carries the pressurized water from the pump to the gun and spray lance.

**Spray Gun:** Connects with spray lance to control water flow rate, direction, and pressure.

Quick Connect Spray lance; Spray lance is equipped with a female quick connect coupler on the end. This allows the user to quickly change out High-pressure nozzle for different spray patterns and change the soap nozzle for the low pressure and chemical /soap applications .see how to use spray lance paragraph in this section.

**Chemical Hose:** Feeds cleaning agents into the pump to mix the pressurized water. see how to apply chemical /cleaning solvent in this section of this Manual.

# **BASIC ELEMENTSOF ENGINE**

Refer to the engine manual for location and operation of engine.

Choke Control Lever: Controls engine speed.

**Starter Grip:** Pulling starter grip operates recoil starter to crank engine.

Fuel Valve Lever: Opens\Closes connection between fuel tank and carburetor.

**Engine Switch:** Enables and disables ignition system.

# PRESSURE WASHER TERMINOLOGY

**PSI:** Pounds per square inch.the unit of measure for water pressure, also used for air pressure hydraulic pressure, etc.

**GPM:** Gallons per minute, the unit of measure for the flow rate of water

CU: Cleaning units.gpm multiplied by psi

**Bypass Mode:** In bypass mode; the pump is recirculating water because the trigger of the spray gun is not pulled. If unit is left in bypass mode for more than two(2)minutes, the water temperature will rise to a dangerous level and could damage internal components of the pump. Any damage to pump due to these causes will not be covered under warranty.

A WARNING Do not allow unit to operate in bypass mode for more than two minutes at any time. Overheating of pump can cause damage to pump.

**Thermal Relief Valve:** In an effort to prevent extreme damage, pumps are equipped with a thermal relief valve. This valve will open when the temperature inside the pump rises too high. This valve will then release a gush of water in an effort to lower the temperature inside the pump. Immediately after this occurs, the valve will close.

**Chemical Injection System:** Mixes cleaners or cleaning solverts with the pressurized water to improve cleaning effectiveness.

Water Supply:All pressure washers must have a source of water. the minimum requirements for a water supply are 20PSI and 5gallon per minute.

# PRESSURE WASHER OPERATING FEATURES PRESSURE ADJUSTMENTS

The pressure setting is preset at the factory to achieve optimum pressure and

cleaning. if you need to lower the pressure. It can be accomplished by these methods

1. Back away from the surface to be cleaned. The further away you are, the less the pressure will be on the surface to be cleaned.

A WARNING

Do not attempt to increase pump pressure. A higher pressure setting than the factory set pressure may damage pump.

- 2. Reduce the speed the gasoline engine (RPM). Slow the engine down and the water Pressure will go down with it.
- 3. Change to the  $40^{\circ}$  white nozzle, This nozzle delivers a less powerful stream of water and a wider spray pattern.
- 4. Adjust the pressure regulator on the pump. Turn the pressure regulator knob counterclockwise to lower pressure. Once you have finished using your pressure washer, return the pressure regulator to its original position by turning it clockwise.

A WARNING

Do not try to turn pressure regulator knob past the built-in stop or damage to pump will result.

# TO USE SPRAY WAND

Your pressure washer is equipped with up to five spray nozzles. Each nozzle is color coded and delivers a specific spray pattern for a particular cleaning purpose. The size of the nozzle determines the size of the fan spray and the pressure out of the nozzle. The0°,15°,25°,and 40°nozzles are high pressure nozzles, the chemical nozzle is a low pressure nozzle.

The nozzles are housed in receptacles on the panel of the pressure washer handle. Colors on he panel identify nozzle location and spray pattern.

A WARNING Risk of injection or injury to person. Do not direct discharge stream toward persons,unprotect skin,eyes, or any pets or any animals. Serious injury can occur.

# **CHANGING NOZZLES**

**A WARNING** DO NOT attempt to change nozzles while pressure washer is running. Turn engine off before changing nozzles.

- 1.Pull quick connect coupler back and insert nozzle.
- 2.Release quick connect coupler and twist nozzle to make sure it is secure in coupler.

A WARNING

Risk of injury.Ensure nozzle is completely inserted in QC socket and QC snap ring is fully engaged (forward) before squeezing gun trigger.



	0°nozzle-red. This nozzle delivers a pinpoint stream and is
	extremely powerful. It covers a very small area of cleaning. This
and the same of th	nozzle should only be used on surface that can withstand this
Maria di Ma	high pressure such as metal or concrete. Do not use on wood.
	15°nozzle-yellow. This nozzle delivers a powerful 15
	degree spray pattern for intense cleaning of small areas. This
	nozzle should only be used on areas that can withs- tand the
-	high pressure from this nozzle.
	25°nozzle-green. This nozzle delivers a 25 degree spray pattern
	for intense cleaning of larger areas. This nozzle should only be
and the second	used on areas that can withstand the pressure from this nozzle.



40° nozzle-white. This nozzle delivers a 40 degree spray pattern and a less powerful stream of water. It covers a wide area of cleaning, this nozzle should be used for most general cleaning jobs.



Chemical nozzle-black. This nozzle is used to apply chemicals or cleaning solutions. It has the least power stream.

# HOW TO APPLY CHEMICALS AND CLEANING SOLVENTS

A WARNING Applying chemicals or cleaning solvents is a low pressure operation.

A WARNING

Use only soaps and chemicals designed for pressure washer use.

Do not use bleach.

# To apply chemicals:

- 1.Press chemical hose onto barbed fitting located near high pressure hose connection of pump as shown.
- 2.Place other end of chemical hose with filter on it into container holding chemical/cleaning solution.

The chemical/water ratio is 7:1, for every 7 gallons of water pumped,

- 1 gallon of chemical/ cleaning solution will be used.
- 3.Install low pressure(black) nozzle into quick connect fitting of spray wand,see How To Use Spray Wand paragraph in this section.
- 4.After use of chemicals, place chemical hose into container of clean water and draw clean water through chemical injection system to rinse system thoroughly. If chemicals remain in the pump it could be damaged. Pumps damaged due to chemicals will not be covered under warranty.

Chemicals and soaps will not siphon when spray wand is in the high setting.

# READ AND UNDERSTAND ALL WARNINGS BEFORE STARTING OPERATION

A DANGER When using the high pressure setting. DO NOT allow the high

pressure spray to come in contact with unprotected skin, eyes, or with any pets or animals. Serious injury can occur.

Your washer operates at fluid pressures and velocities high enough to penetrate human and animal flesh, which could result in amputation or other serious injury. Leaks caused by loose fittings or worn or damaged hoses can result in injection injuries. DO NOT TREAT FLUID INJECTION AS A SIMPLE CUT! See a plysician immediately!

A WARNING NEVER fill fuel tank when engine is running or hot.Do not smoke when filing fuel tank.

**NEVER** fill fuel tank completely. Fill tank to 1/2 below bottom of filler neck to provide

Space for fuel expansion. Wipe any fuel spillage from engine and equipment before starting engine.

**NEVER** run engine indoors or in enclosed, poorly ventilated areas. Engine exhaust contains carbon monoxide, an odourless and deadly gas.

**DO NOT** let hoses come in contact with very hot engine muffler during or immediately after use of your pressure washer. Damage to hoses from contact with hot engine surfaces will NOT be covered by warranty.

A CAUTION NEVER damage pull water supply hose to move pressure washer.

This could hose and pump inlet.

DO NOT use hot water, use cold water only.

**NEVERI** run water supply off while pressure washer engine is running or damage to pump will result.

**DO NOT** stop spraying water for more than two minutes at a time. Pump operates in bypass mode when spray gun trigger is not pressed. If pump is left in bypass mode for more than two minutes internal components of the pump can be damaged.

# **STARTING**

Before starting, refer to your engine manual for proper starting procedures for your engine type.

- 1.In a well ventilated outdoor area add fresh, high quality, unleaded gasoline with a pump octane rating of 86 or higher, Do not overfill. Wipe up spilled fuel before starting the engine. Refer to Engine Owners Manual for correct procedure.
- 2. Check engine oil level. See Engine Owners Manual for correct procedure.

There will be a slight amount of oil in the engine from factory testing.

3. Verify the filter screen is in water inlet of pump.

∧ NOTE Cone side faces out.

4. Connect water source to pump inlet.

Water source must provide a minimum of 5 gallons per minute at 20 p.s.i.

- 5. Connect high pressure hose to pump outlet.
- 6. If applying a chemical or cleaning solution, see How To Apply Chemicals/ Cleaning Solvents in Operation section of this manual.
- 7. Turn water source on.

A NOTE Failure to do so could cause damage to the pump.

8. Start engine. See Engine Owners Manual for correct procedure.

A NOTE If the engine does not start after two pulls, pull the trigger to relieve the pressure.

9. Depress trigger on gun to start water flow.

A NOTE Stand on a stable surface and grip gun/spray wand firmly with both hands. Expect the gun to kick when triggered.

- 10. Release trigger to stop water flow.
- 11. Adjust spray for the task being performed by changing quick connect nozzle.

See How To Use Spray Wand instructions in this section.

# **SHUTTING DOWN**

1. After each use, if you have applied chemicals, place chemical hose into container of clean water and draw clean water through chemical injection system to rinse system thoroughly.

A NOTE Failure to do so could cause damage to the pump.

2. Turn engine off. See engine owner's manual.

A NOTE NEVER turn the water off with the engine running.

- 3. Turn water source off.
- 4. Pull trigger on spray gun to relieve any water pressure in hose or spray gun.
- 5. See storage section in this manual for proper storage procedures.

# **MAINTENANCE**

When performing maintenance, you may be exposed to hot surfaces, water pressure, or moving parts that can cause serious injury or death!

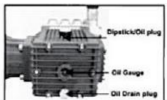
Before performing any maintenance or repair, disconnect spark plug wire, let engine cool and release all water pressure. The engine contains flammable fuel. DO NOT smoke or work near open flames while performing maintenance To ensure efficient operation and longer life of your pressure washer, a routine maintenance schedule should be prepared and followed. if the pressure washer is used in unusual conditions, such as high-temperature of dusty conditions, more frequent maintenance checks will be required.

# **ENGINE**

Consult the engine owners manual for the manufactures recommendations for any and all Maintenance.

### TO CHECK OIL

- 1.Remove dipstick/oil plug from pump and wipe clean.
- 2. Insert dipstick/oil plug fully into pump, then remove it.
- 3. Oil level is correct when oil covers the lower 1/2 inch of end of dipstick /oil plug.



# **HOW TO CHANGE PUMP OIL**

- 1.Loosen dipstick/oil plug.
- 2. Place a container under the oil drain plug.
- 3.Remove oil rain plug.
- 4. After oil is drained replace oil drain plug. tighten securely.
- 5.Remove dipstick/oil plug and fill with recommended oil, see the pump oil chart for. the correct amount and type of oil.
- 6.Replace dipstick/oil plug and tighten securely.

Model number	Oil type
250	30#

# **SPRAY LANCE**

Excessive pressure may develop if the nozzle becomes clogged with foreign materials such as dirt. The pump pressure will pulsate if the nozzle becomes partially blocked or restricted. Clean the nozzle immediately using the nozzle kit supplied and the following instructions:

- 1. Shut off the pressure washer and turn off the water supply.
- 2.Pull trigger on gun handle to relieve any water pressure.
- 3.Disconnect the spray lance from the gun.
- 4.Remove the high-Pressure Nozzle From the spray wand.Remove any obstructions with the nozzle cleaning tool provided and backflush with clean water.
- 5.Direct water supply into spray wand end to backflush loosened particles for 30 seconds.



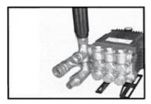
- 6. Reassemble the nozzle to the spray wand.
- 7. Reconnect spray wand to gun and turn on water supply.
- 8.Start pressure washer and place wand into high pressure setting to test.

# HOW TO CLEAN THE WATER INLET FILTER

This screen filter should be checked periodically and cleaned if necessary.

- 1.Remove filter by grasping end and removing it from water inlet of pump as shown.
- 2.Clean filter by flushing it with water on both sides.
- 3.Re-insert filter into water inlet of pump.note:cone side faces out.

**NOTE:** Do not operate pressure washer without filter properly installed.



# **STORAGE**

### **ENGINE**

Consult the owners manual of the manufacturers recommendations for storage.

# **PUMP**

- 1. Drain all water from high Pressure hose, coil it, and store it in cradle of the pressure washer handle.
- 2. Drain all water from spray gun and spray wand by holding spray gun in a vertical position with nozzle end pointing down and squeezing trigger. Store in gun/hose holder.
- 3. Store chemical hose, high pressure hose, spray lance so they are protected from damage, such as being run over.

It is Recommended That you follow these steps to protect the internal seals of the pressure washer when STORING THE UNIT FOR MORE THAN 30 DAYSAND/OR WHEN FREEZING TEMPERATURES ARE EXPECTED.

4. Obtain a funnel, six ounces of RV antifreeze, and approximately 36 inches of garden hose With a male hose connector attached to one end.

**A CAUTION** Use only RV antifreeze. Any other antifreeze is corrosive and can damage pump.

- 5. Disconnect spark plug wire.
- 6. Connect 36 inch length of hose to water inlet of pump.
- 7. Add RV antifreeze to hose as shown.
- 8. Pull engine starter rope slowly several times until antifreeze comes out of high pressure hose connection of pump.
- 9. Remove short hose from water inlet of pump.
- 10. Reconnect spark plug wire.

# TROUBLESHOOTING GUDIE

Problem	Cause	Correction	
	No fuel	Add fuel.	
	Low oil	Add required amount of oil.	
	Pressure builds up after two pulls on	Squeeze gun trigger to reliever	
	the recoll starter or after initial use.	pressure.	
	Choke lever in the no choke position	Move choke to the choke position.	
	Spark plug wire not at	Attach spark plug wire.	
Engine will not	Engine ON/OFF switch in OFF position	Place engine ON/OF switch in on	
start (see engine		position.	
manual for	Choke lever in the choke		
further.engine	position on a hot engine or an	Move choke to the NO CHOKE	
troubleshooting)	engine that has bean exposed to	position.	
	thermal heat for a long pericd of time.		
	Fuel valve closed.	Move fuel valve lever to the open	
	i dei vaive diosed.	position	

	Spray wand not in high pressure.	See how to use spray wand	
		paragraph in the operation section.	
	Lower water supply	Water supply must be at least 5	
	Lower water suppry	GPM and 20psi.	
	Leak at high pressure hose fitting.	Tighten.Apply sealant tape if	
	Leak at high pressure nose hung.	necessary.	
		See spray wand paragraph in the	
	Nozzle obstructed.	maintenance section for the	
		correct procedure.	
	Water filter screen clogged.	Remove and clean filter.	
	Defective E-Z start valve.	Check with authorized warranty	
	Defective E-2 start valve.	service center(AWSC)	
		Turn off the engine, then the water	
		source.	
		Disconnect the water source from	
		the	
		pump Inlet and tum the water	
		source on to remove all air from	
	Air in hose.	the hose.When there is a steady	
No or low		stream of water present, turn	
pressure		water source off. Re-connect water	
(initial use)		source to pump inlet and turn on	
		water source.	
		Squeeze trigger to remove	
		remaining air.	
		Move choke to the NO CHOKE	
	Choke lever in the choke position.	position.	
	Throttle control lever is hot in the Fast	Move throttle control lever to the	
	position	fast position.	
	High was a superior	Use high pressure hose under	
	High pressure hose is too long.	100feet.	
	•		

Problem	Cause	Correction		
	Spray wand not in low pressure	See how to use spray wand paragraph in the operation section.		
	Chemical filter clogged.	Clean filter.		
Will not	Chemical screen not in chemical.	Ensure end of chemical Hose is fully submerged into chemical.		
draw chemicals	Chemical too thick.	Dilute chemical. Chemical should be the same consistency as water.		
	Pressure hose is too long.	Lengthen water supply hose instead of high pressure hose.		
	Chemical build up in chemical injector	Have parts cleaned or replaced by AWSC.		
No or low pressure (after period of normal	Worn seal or packing	Have replaced by AWSC.		
	Worn or obstructed valves.	Have replaced by AWSC.		
	Worn unloader piston.	Have replaced by AWSC.		
use)	Worn E-Z start valve.	Have replaced by AWSC.		
Water leaking at	Worn or broken o-Ring.	Check and replace.		
Gun/spray wand connection	Loose hose connection	Tighten.		
	Loose connections.	Tighten.		
Water	Piston packings worn.	Have replaced by AWSC.		
leaking at	Worn or broken o-Rings	Have replaced by AWSC.		
pump	Pump head or tubes damaged from freezing	Have replaced by AWSC.		

	Oil seals worn.	Have replaced by AWSC.	
	Loose drain plug.	Tighten.	
	worn drain plug, o-ring	Check and replace.	
	worn fill plug g-ring	Check and replace.	
Oil leaking at	Pump overfilled	Check for correct amount.	
pump	Incorrect oil used.	Drain and fill with correct amount	
		and type of oil.	
	Vent plug is clogged.	Clean vent plug; blow air through it to	
		remove any blockage. If problem	
		persists, replace plug.	
Pump pulsates		See spray wand paragraph in the	
	Nozzle obstructed.	maintenance section for the correct	
		procedure.	

# TO FIND ALOCAL AUTHORIZED SERVICE CENTER NEAT YOU FOR REPAIRS AND SERVICE PART PURCHASES.

GAS	Use fresh high quality unleaded gas. Add stabilizer to fuel tank and		
GAS	run engine for 5 minutes before storage.		
	Pump oil: refer to owners manual supplied with this unit.		
OIL	Engine oil: refer to engine manual supplied with his unit.		
OIL	Some units are equipped with a low oil sensor and adequate oil		
	must be added or the unit will not start.		
	Use only cold water.		
WATER	Do not operate unit with clogged or missing water filter/screen.		
	Do not operate unit without adequate water supply to		
	pump.Adequate water supply is a minimum of20 psi and 5gpm		
PRESSURE	The pressure setting is preset at the factory to achieve optimum		
	cleaning. If you need to lower the pressure setting, refer to the		
ADJUSTMENT	operation manual for proper procedure.		

	Pull gun trigger every 2 minutes while engine is renning.		
PUMP	Do not allow water to freeze in pump.		
PUMP	For cold weather or long term storage refer to the operation		
	manual for proper procedure.		
	Never leave unit running for more than 2 minutes without puling		
BY-PASS MODE	gun trigger. doing so could		
	cause damage to pump and avoid warranty.		
	Pump is equipped with a thermal relief valve.If the water		
THERMAL	overheats, this valve will open and allow a gush of water to		
RELIEF VALVE	escape.Once the water is		
	released, the valve closes allowing the pump To operate normally.		
HOSE	Do not allow hoses to contact the hot engine muffler during or after		
HUSE	use. Never pull the hose to move the unit.		
	Do not adjust or attempt maintenance without consulting engine		
	manual or an authorized engine service center.		
ENGINE	Add stabilizer to fuel tank and run engine for 5 minutes before		
	storage. Always turn on the water before starting the engine		
SOAPICHEMICALS	Use only soaps and chemicals designed for pressure washer use.		
	Keep nozzle unclogged.Refer to manual for cleaning procedures.		
NOZZLE	Chemical/ soap cannot be applied in high pressure setting. Only in		
	low setting.		
MAINTENANCE	Follow recommended maintenance schedule for engine & pump.		
IVIAIIN I EINAINCE	Refer to manuals.		

# **EXPLODED VIEW OF THE PUMP**

# Exploded view of the pump

1	bolt,cover of crank case	49	backup ring	
2	oil drain plug	50	o-ring	
3	sheet of oil drain plug	51	seat,valve body	
4	crank case cover	52	water return valve core	
5	slip crank case cover	53	o-ring	
6	oil lever lence	54	water return valve seat	
7	gasket,lence	55	water outlet T connector	
8	lence cap	56	o-ring	
9	oil inlet plug	57	bolt of water outlet T connector	
10	gasket,oil inlet plug	58	bolt sheet	
11	crank case	59	o-ring	
12	bolt,crank shaft cover	60	o-ring	
13	crank shaft cover	61	cylinder	
14	seal,gasket bearing cover	62	o-ring	
15	bearing clip	63	inlet screw cap	
16	ball bearing	64	bolt of water inlet T connector	
17	crank shaft	65	bolt sheet	
18	needle rotter bearing	66	o-ring	
19	flange ring	67	water inlet T connector	
20	bolt,flange	68	o-ring	
21	flange	69	o-ring	
22	bolt,flange	70	inlet screw	
23	connecting rod	71	o-ring	
24	connecting rod pin	72	water inlet connector	
25	plunger rod	73	quick connector cap	
26	copper sheet	74	bearing clip	
27	ceramic plunger	75	spring	
28	plunger,screw cap ring	76	quick connector	

29	copper sheet	77	steel ball
30	plunger,screw cap	78	spring injector
31	oil seal,plunger	79	gasket detergent injector
32	locating ring,compaction ring	80	steel ball
33	o-ring	81	injector nozzle
34	low pressure seal	82	water shooting nozzle
35	high pressure seal	83	water outlet joint
36	supporting ring	84	o-ring
37	fix screw,pressure adjustment	85	spring water outlet cone valve
38	pressure adjustment handle	86	water outlet cone valve
39	pressure adjustment seat	87	o-ring
40	upper washer spring	88	o-ring
41	pressure adjusting spring	89	washer check valve
42	under washer,spring	90	check valve flake
43	water return valve rod	91	spring check valve
44	adjustment valve seat	92	check valve cage
45	o-ring	93	o-ring
46	water return valve jacket	94	check valve compaction cap
47	o-ring	95	sheet
48	o-ring	96	bolt cylinder



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