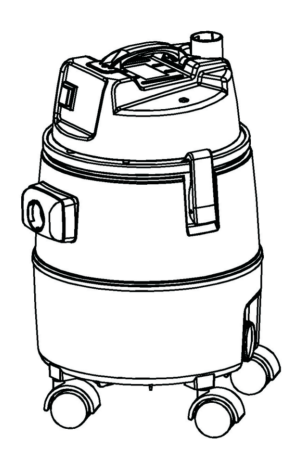
POND VACUUM CLEANER INSTRUCTION MANUAL



WL092-PSP-1400 120V~, 50/60Hz, Class II, IPX4;

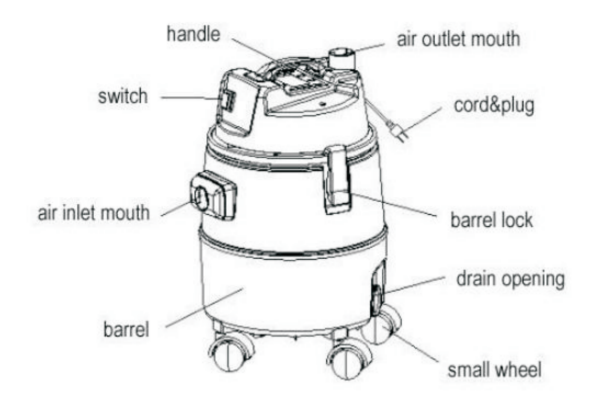
FOR YOUR SAFETY

Read and understand this manual before use

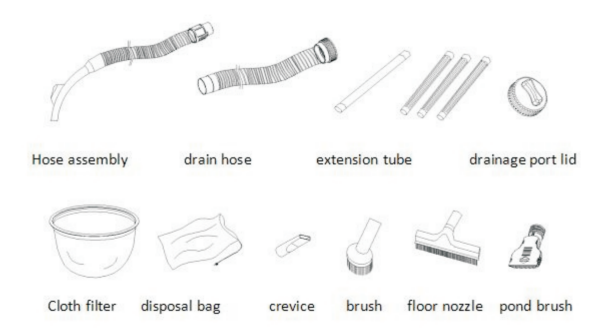
Keep this manual for future reference



1. Parts name

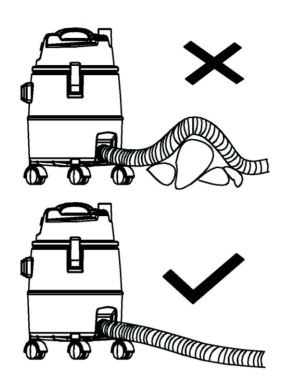


2. Main accessories name

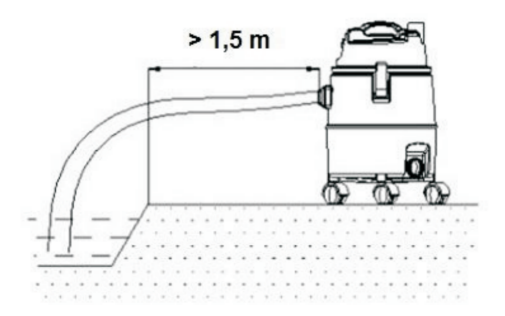


3. Safely operation

1) keep drain hose flatness,no obstacie.

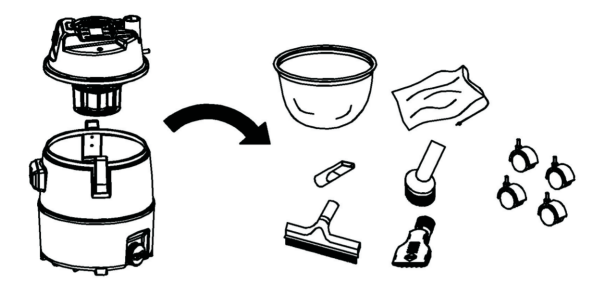


2) minimum safety distance between the unit and pond:1.5m

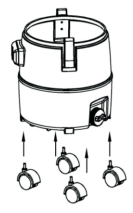


4. Correct installation Before Use

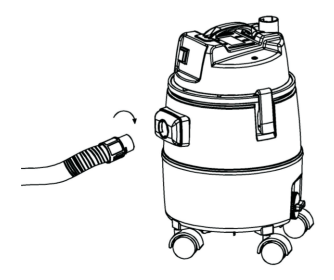
1).open barrel lock, take out all the accessories from the tank.



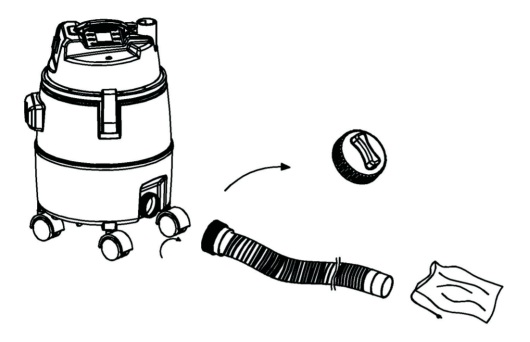
2).inset wheels



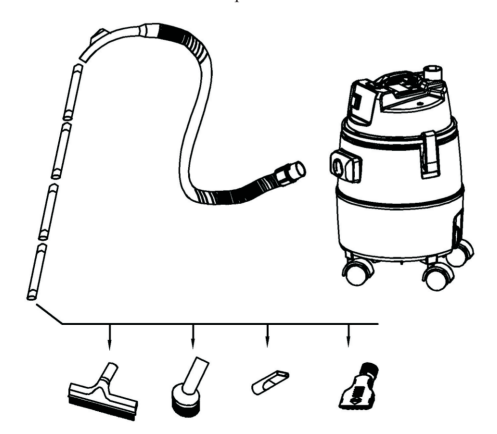
3).insert the hose connector into the air inlet mouth



4).remove the drain valve lid ,plug the hose into the drain opening.please keep the flap seating. Fit the dirt catcher bag over the free end of drain hose.



5).connect all the extension tube as picture shows.



5. Intended Use

The product is restricted to draw out pond sludge or as a wet-vacuum cleaner. Please keep no people and protected animals in the pond.

Never use the product to collect substances below;

- -flammable or toxic substances(e.g.gasoline,kerosene),
- -volatile substances,
- -acids,
- -hot or glowing ash
- -dust, stand or similar dirt

Do not use the machine in the presence of explosive dust, fluids or vapours.

IMPORT: Keep the machine away from water at all times-only the hose should be submerged.

6. Safety Information

If the supply cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid a hazard.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

For additional protection the installation of a residual current device (RCD) witch a rated residual operating current not exceeding 30mA is advisable in the electrical supplying the bathroom. Ask your installer for advice.

The instructions for vacuum cleaners incorporating rotating brushes or similar devices, and water-suction cleaning appliances, shall state that the plug must be removed from the

socket-outlet before cleaning or maintaining the appliance.

The company has built this product according to the state of the art and valid safety regulations, Despite the above, hazards for persons and assets can emanate from this cleaner if it is used in an improper manner or not in accordance with its intended use, or if the safety instructions are ignored.

Hazard in explosive environments

The product is not explosion protected. Never use it in the presence of explosive dust, fluids or vapors.

Hazard encountered by the combination of water and electricity

- -The combination of water and electricity can lead to death or severe injury from electrocution, if the product is incorrectly connected or misused.
- -Prior to reaching into the water, always disconnect the power supply to all the products used in the water.

7. Safety operation

- -the product may only be connected when the electrical data of the power supply coincide.
- -Extension cables and power distributors (e.g. outlet strips) must be suitable for outdoor use.
- -Do not operate or leave the product in the rain.
- -Minimum safety distance between the product and the water: 1.5m
- -Only operate the product if no persons are in the water.
- -Never operate the product if either the electrical cable or the housing are defective.
- -Do not carry or pull the product by its electrical cable.
- -route all cables such that damage is excluded and nobody can trip over them
- -Never open the unit housing or its attendant components unless this is explicitly required in the operating instructions.
- -Never carry out technical modifications to the unit

8. Operation Progress

- 1).as a sludge suction unit
- -place it at a minimum distance of 1.5m from water
- -ensure a safe and stable position. Keep that the drain opening is above the water level.
- -Plug the drain hose into drain opening of the collection container.
- -ensure that the hose lies straight Avoid kinkiness or bends caused by unevenness ground.

Attention: Never operate it without foam filter or float body.(equip in factory)

- 2).as a wet vacuum cleaner
- -place it at a minimum distance of 1.5m from water
- -seal the drain opening of the collection container by means of the plug.

Attention: Never operate it without foam filter or float body.(equip in factory)

3).start-up

Connect the unit to power supply. The unit is equipped with a power switch.

Position O:Switch off

Position I:Automatic mode, when the water is full, the safety float will go up and the power will be cut off automatically. If drain normally, the safety float would go down, then water will be drained. about 25 seconds, Start to absorb water again.

4).accessories function

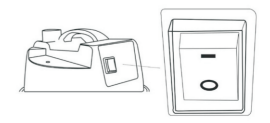
Floor Nozzle: suck water on the ground.

Round Brush: for the removal of stiff surfaces.

Pond Brush:to remove pond sludge without taking in the pond gravel.

Switch modes

- Position 0 Switch off
- Position I Continuous wet and dry vacuum use.



As a Pond sludge removal unit.

- Never operate without filter foam.but please remove the cloth filter.
- Place the Vac at the minimum distance of 1.5m from the pond edge.
- Ensure a safe and stable position.
- Remove drain valve lid.
- Plug the discharge hose into the drain valve outlet of the vac drum.
- Make sure drainage valve outlet is above the water level.
- Ensure the discharge hose sits flat and avoid kinks.
- Attach suction extension tubes and desired accessory.
- Switch to position II
- Use vac to remove debris
- It will vacuum until the unit is full and then stops while it automatically drains through the discharge hose and then restarts (auto cycle)

As a dry vacuum unit.

- Never operate without filter foam.
- Release drum clamps, lift off lid and insert the wet and dry filter bag into the top of the unit.(Necessary)
- Lock down lid with clamps.
- Remove drainage hose and fit drain valve lid to drainage valve outlet.
- Attach suction extension tubes and desired accessory.
- Switch to position I and vacuum debris until drum is full.

Emptying The Vacuum Cleaner

• Disconnect from the mains supply.

- Remove the lid and cloth filter.
- Ensuring the plug and cord are at a safe distance from the main body of the pond cleaner, the waste water can now be poured into the drain.
- Remove filter foam, squeeze and rinse under tap.
- Check float valve and remove any debris.
- The tank can be cleaned using a damp cloth. If the unit needs to be rinsed with warm water, please ensure the cord and plug are both at a safe distance from the vacuum cleaner.

Cleaning The Filters

- To clean the filters it is advisable to use a soft brush to gently remove dirt.
- The cloth filter and sponge filter can both be rinsed with warm water
- Ensure the filters are completely dry before replacing into the vacuum cleaner

9. Maintenance and Cleaning

- 1).standard cleaning
- -switch the product off on Position O and pull out the power Plug
- -Remove all hosed.
- -remove the drain catcher bag and clean the rubbish.
- -remove the drain hose.
- -unlock the container lock, remove the motor housing, remove the intake distributor by turning and pulling it out of the bayonet closure.
- -remove the foam filters and wash out with clean water.

-wash the extension tube and drain hose.

2).wear parts

Foam filters, sealing rings and valve rubber parts are wear parts and are, therefore, not covered by our warranty.

3).storage

Empty out the collection and clean the vacuum cleaner.

Store in a dry, frost protected room, inaccessible to children.

10. Remedy of Faults

Mostly exceptional appear during the operation, some are normal while others abnormal. Here are the basic cause and remedy:

Malfunction	Cause	Remedy
Vapour escapes from	In cold weather, condensate forms	This is normal. Remedy
the unit	in the unit, which is released in the	necessary
	form of water vapour	
The unit develops	The tank is full	Drain tank
noise and/or heavy		
vibration		
The unit does not suck	No mains voltage	Check mains voltage
	Position II of switch deferred	Wait for more some seconds
	operation	
Low suction capacity	The tank is full	Drain tank

	Dirt plugs foam filters, the suction	Remove dirt
	tube or the suction hose	
	The flap at the outlet valve is	Remove the drain hose.
	jammed or soiled	Check the flap seating
	Suction depth too large. Due to the	Reduce the suction depth
	design, the suction capacity	
	reduces as from a suction depth of	
	1.8m	
The container does not	The drain hose is kinked or was not	Route the hose correctly. See
empty	laid with an incline	installation.
	Drain hose or drain valve plugged	Remove dirt from the drain
	with dirt	hose and the drain valve

Correct Disposal of this product

This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.