

CYCLONE CLASSIC PRO 3600W 16 GALLON GUTTER VACUUM

INSTRUCTIONAL MANUAL



Read instruction manual before use!



CONTENTS

I. Safety Instructions 2-3
2. Specifications 4
3. Parts Diagram 5-6
l. Parts List
5. Starting And Operating The Machine
8. Emptying After Dry Pick Up
7. Emptying After Wet Pick Up 9
9. After Use 9
). Troubleshooting 10-11
I. Maintenance 11-12
2. Warranty & Customer Service 12

Thank you for purchasing from Gutter Pro Vac. Please read and follow this user manual carefully and keep it in a safe place for future reference. At Gutter Pro Vac, we stand behind our product with knowledgeable and dedicated customer service, so if you ever have any questions or concerns, please contact us for assistance.

We look forward to hearing about your experience with our product and if at any time you require immediate assistance, please call us at 1-800-617-9522 or send us an email to service@gutterprovac.com.

Bryan Watson

President



SAFETY INSTRUCTIONS

A WARNING

To reduce risk of fire, electric shock, or injury, please read and follow all safety instructions and caution markings before use. Should damage occur to electrical or mechanical parts, please contact us 1-800-617-9522 or send us an email at service@gutterprovac.com.



POWER CONNECTION

This vacuum is designed to be used specifically with a generator that has a 4-prong NEMA outlet and operates on a 240-volt/50 Hz power supply.



ELECTRICAL SAFETY FIRST

Do NOT use with a damaged electrical cord or plug. To unplug, grasp the plug, not the cord. Do not handle the plug or power cord with wet hands. Turn off all motors before unplugging.



SAFE VACUUM USAGE

The vacuum is not intended for use by young children. Young children should be supervised to ensure that they do not play with the machine.



HANDLING & MAINTENANCE

NOT leave the vacuum unattended when it is plugged in. Always unplug from the generator when before not in use and maintenance.



PROTECT THE POWER CORD

Do NOT pull or carry the vacuum by the cord, use the cord as a handle, close a door on the cord or pull the sharp cord around edges corners. Keep cord away from heated surfaces.



VACUUMING SAFETY TIPS

Always ensure the vacuum placed on stable, level ground. Do not place the unit on steps, sloped driveways, or other surfaces. Avoid overstretching the hose or power cord, this can create tripping hazards or cause the unit to tip.



SAFETY INSTRUCTIONS (CONT'D)



AVOID HAZARDOUS DUST

Do NOT use this vacuum for picking up dust which may be considered hazardous.



NO FLAMMABLE LIQUIDS

Do NOT use to pick up flammable or combustible liquids, such as gasoline, or use in areas where they maybe present.



AVOID MOVING PARTS

Keep hair, loose clothing, fingers and all parts of the body away from openings and moving parts. Do not put any objects openings or use with the inlet blocked. Keep openings free of dust, lint, hair and any debris that could reduce the flow of air.



DRY USE ONLY

Do NOT use a wet dust filter. Wash the dust filter with warm water and cleanser and then dry before reusing.



AVOID HOT MATERIALS

Do NOT use to pick up anything that is burning or smoking, such as cigarettes, matches or hot ashes.



FOLLOW GUIDELINES

Use only as described this manual and only with the manufacturer's recommended attachments.

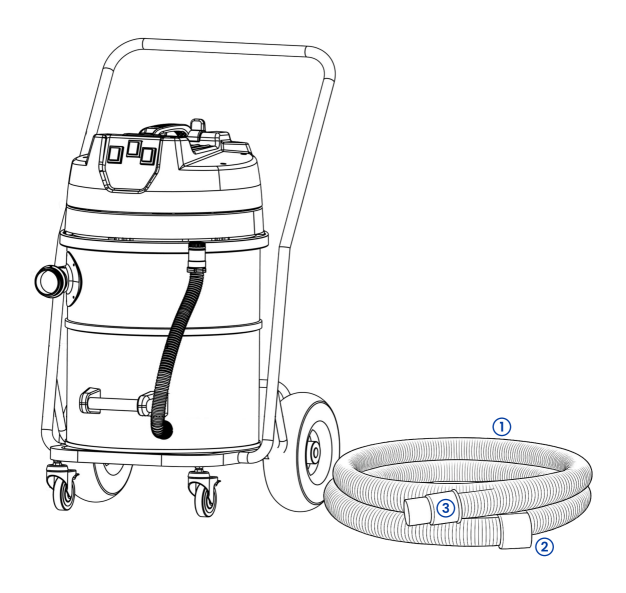


SAFETY PROTOCOL

the vacuum is not working properly or has been dropped, damaged, or submerged water, contact customer our support at service@gutterprovac.com or call us at (800) 617-9522.



SPECIFICATIONS

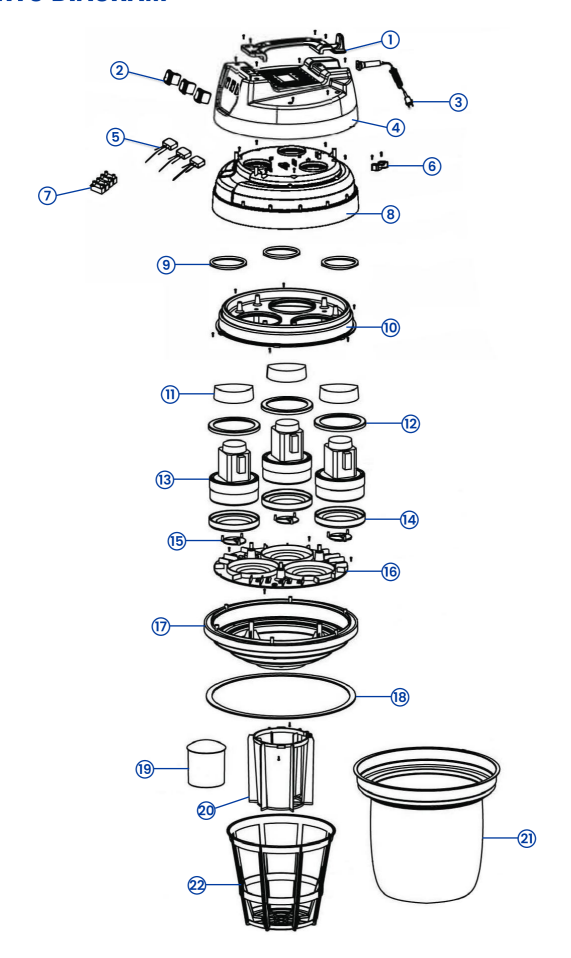


FEATURE	SPECIFICATION
Model	Cyclone Classic Pro
Power	3600W
Voltage	220-240V (Generator Required)
Cooling System	Recycle
Tank Material	Stainless Steel
Capacity	16 Gallon / 60L
Function	Wet/Dry
Weight	52 Lbs (23.6 Kg)

ACCESSORIES INCLUDED*		
1	Suction Hose	
2	Inlet Connector	
3	Outlet Connector	

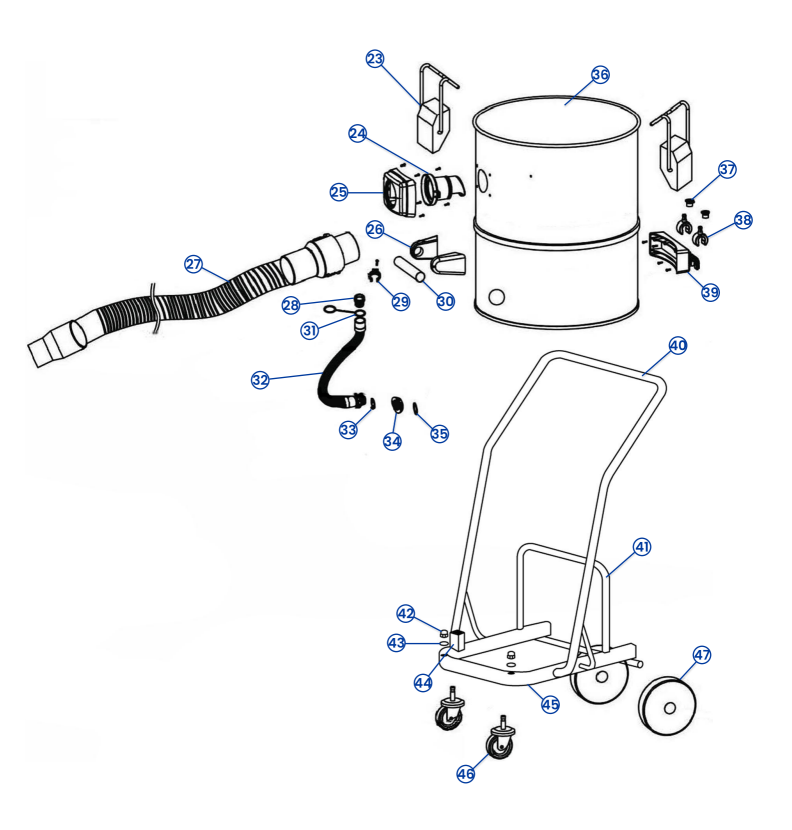


PARTS DIAGRAM





PARTS DIAGRAM (CONT'D)





PARTS LIST

1	Motor Head Handle
2	Switch
3	Power Cable
4	Top Cover
5	Capacitor
6	Wire Fixing Plate
7	Terminal
8	Middle Cover
9	Motor Seal
10	Middle Cover Gasket
11	Air Outlet Sponge
12	Upper Gasket
13	Motor
14	Lower Gasket
15	Air Inlet Blocking Board
16	Motor Base
17	Barrel Cover
18	Rubber Seal
19	Float
20	Float Basket
21	Filter
22	Support Basket
23	Tank Lock
24	Inlet Connector

25	Vacuum Hose Connector
26	Handle Connector
27	Vacuum Hose
28	Drain Outlet Plug
29	Drain Hose Clip
30	Tank Tipping Handle
31	Drain Connection Plug
32	Drain Hose
33	Rubber Gasket
34	Drain Hose Nut
35	Drain Hose Rubber Gasket
36	Drain Connection Plug
37	Tipping Clip
38	Tipping Mount
39	Tipping Shelf
40	Cart Handle
41	Tipping Mount Bar
42	Nut
43	Washer
44	Foot Tipping Bearing
45	Cart Base
46	Locking Caster Wheel
47	All Terrain Tires



STARTING & OPERATING THE MACHINE

Check that all power switches are in the off position. Connect the suction hose into the suction inlet of the machine by pushing the hose forward until it clicks in to place at the inlet (to release the hose from machine just push the release button downwards and then pull out the hose). Then connect the two stainless steel tubes with the hose connector and twist the tubes in order to ensure that they are properly fitted. Then connect the hose to your gutter poles. Connect the power plug into the outlet on your generator. Start the generator and push the power switch to the on position to start the motor. Each motor is independently switched.

NOTE: FOR WET PICK UP (GUTTER CLEANING)

The machine is equipped with a float valve that shuts off the airflow through the machine when the maximum liquid level is reached. You will hear a noticeable change of sound from the motor and the suction power of the vacuum will decrease. When this occurs switch off all motors, unplug the vacuum from the generator and either empty the tank or check for blockages.

EMPTYING AFTER DRY PICK UP

WARNING

Before checking the dust filter, turn off and unplug the vacuum.

Release the two latches holding the head unit in place and lift off the motor head. Check the filter and clean/replace if necessary. Replace the head unit onto the tank and secure with the latches. Never pick up dry material without the filter fitted in the machine. For replacement parts, simply scan the QR code or please visit:



https://www.gutterprovac.com/collections/parts-accessories.



EMPTYING AFTER WET PICK UP

A WARNING

Before emptying the tank, unplug the vacuum. Always fully empty and clean the tank, filter and float valve after picking up liquids. Never pick up liquid without the dust filter and float valve installed in the machine.

To empty the tank after use, begin by draining any liquid through the drain hose attached to the lower portion of the vacuum tank. Ensure the hose is directed toward an appropriate drainage area, and allow all liquid to fully discharge before proceeding. Once the tank is drained, remove the motor head and place a heavy-duty garbage bag over the top of the tank. Use the tipping mechanism on the back of the tank to carefully tilt and dump the remaining debris into the bag. Always wear gloves and follow local regulations for disposal of collected material.

EMPTYING VIA DRAIN HOSE:

Detach the drain hose from the bracket by pulling the drain hose away from the machine. Place the end of the drain hose over a drain and remove the plug from drain hose. Gravity will then drain the liquids from the tank.

EMPTYING VIA TANK:

Release the two side latches that hold the head unit in place, lift off the head and set it aside in a safe place. The suction hose should be detached from the machine while emptying the tank. To avoid movement of the cart, lock the front casters and place one foot on the cart frame. Grasp the handle at the bottom of the tank, then tilt the container backwards on the frame to pour out the contents. You can attach a garbage bag to the top of the tank to collect the debris.

AFTER USE

Unplug the vacuum from the generator when the machine is not in use. Wind up the electrical cord starting from the machine end to avoid kinks. The power cord can be hooked on the side of the tank for easy storage.



TROUBLESHOOTING

PROBLEM	CAUSE	SOLUTION
The vacuum cleaner fails to start	Power cord is disconnected	Check the electric power supply line is connected to your generator correctly and that the generator is turned on
	Vacuum is not switched ON	Check that the vacuum is turned on. To turn on the vacuum press any of the on/off switches to the on position
	Generator is not powerful enough	Ensure that the generator has a running wattage of 5500 or higher
	Issue with the generator	If the generator is running but the vacuum doesn't start, check for any generator-specific issues like low oil level, clogged air filters, or mechanical faults.
	Electrical fault	Contact a technician for support
	Vacuum tank is full	Empty the vacuum tank
The vacuum cleaner does not vacuum efficiently	Dirty / Clogged / Full filter	Clean the filter as described in the maintenance section. (Empty or replace filters if necessary)
	Check that the vacuum hose, floor tools and/or extension poles are not blocked	Ensure that the hose is not blocked by removing the hose assembly and inserting a long object through the hose to clear any obstructions. Do not use excessive force to clear obstructions



TROUBLESHOOTING (CONT'D)

PROBLEM	CAUSE	SOLUTION
The vacuum	The vacuum safety float valve has intervened due to the tank being full of liquid	Empty the vacuum tank
vacuum efficiently		Refit the vacuum motor head unit checking that it sits well onto the vacuum tank. Secure it in place with the tank locks
Substantial increase in motor revolutions and decrease in suction	Vacuum hose blocked	Ensure that the hose is not blocked by removing the hose assembly and inserting a long object through the hose to clear any obstructions. Do not use excessive force to clear obstructions
	The vacuum safety float valve blocks the vacuum caused by: A. Tank is full of liquid B. Vacuum has overturned	A. Turn of the vacuum and empty the tank B. Upright the vacuum and turn it off for approx. 3-5 seconds

MAINTENANCE

A WARNING

Ensure the machine is turned off and unplugged from the generator before carrying out any maintenance and/or cleaning of the machine.

- Clean any dust/debris from around the vacuum filter basket and on the underside of the motor head unit on a regular basis to prevent any dust/debris getting sucked into the vacuum motors.
- Immediately replace any worn out / damaged vacuum filters.
- Never attempt to lubricate any motor components.



MAINTENANCE (CONT'D)

Regularly clean the vacuum filters to prolong the life of the vacuum.
Cleaning the vacuum filters can be achieved by tapping or knocking
the filter inside a garbage can to release dust and debris. You can also
use compressed air or a brush to remove the dust and debris. Always
ensure you are wearing the correct personal protection equipment
(PPE) when cleaning vacuum filters. Always consider your surroundings
and other persons within your working area when cleaning vacuum
filters.

WARRANTY & CUSTOMER SERVICE

The Cyclone Classic Pro 16 Gallon 3600W Stainless Steel Vacuum, accessories and housing are warranted to be free from defects in material and workmanship for a period of One (1) year from the date of purchase when utilized for normal use by the original purchaser only. This does not include the replacement of items due to normal wear or mishandling. To initiate a warranty claim, the original purchaser must email service@gutterprovac.com with the following information: order number, original purchase date, and description of the issue or defect. Please attach clear images or videos illustrating the issue or defect.

If you have any questions or concerns, feel free to call us directly at 1-800-617-9522 or send us an email at service@gutterprovac.com.

