

# **User Manual**

# **C06V**

Stainless Steel Wet/Dry Vacuum 6.6 Gallon Cap.



Model 641758



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## WARNINGS

#### PLEASE READ THE INSTRUCTIONS CAREFULLY PRIOR TO USING THIS PRODUCT.

WARNING - To reduce the risk of fire, electric shock, and/or injury, read and follow all safety precautions and instructions prior to use.

- The cleaner and/or accessories must be repaired by an authorized personnel or service centers.
- DO NOT attempt to repair or service this unit yourself, doing so will void warranty.
- DO NOT use outdoors.
- Disconnect the vacuum before servicing and when not in use.
- DO NOT leave the vacuum plugged in unattended.
- DO NOT use if cord or plug is damaged.
- To unplug, grasp the plug, not the cord. Turn off all controls before unplugging. DO NOT pull
  or carry by cord, use cord as a handle, close a door on cord, or pull cord around sharp edges
  or corners.
- DO NOT handle plug or cleaner with wet hands.
- Keep cord away from heated surfaces.
- Keep hair, loose clothing, fingers and all parts of the body away from the opening and moving parts. DO NOT put anything else that could reduce or block the flow of air.
- DO NOT pick up anything that is burning or smoking such as cigarettes, matches, or hot ashes.
- DO NOT pick up broken glass and sharp-edged objects.
- DO NOT use to pick up flammable or combustible liquids such as gasoline, or use in areas where they may be presents.
- DO NOT pick up hazardous materials.
- DO NOT use without filters installed.
- NEVER immerse the appliance in water or other liquids.
- Ensure the voltage from the power source matches the voltage marked on the machine.
- Only use Global Industrial replacement parts.
- Use extra care when cleaning stairs.
- DO NOT let water reach the motor. If liquid overflows or foaming appears, stop the machine immediately.

# **TECHNICAL SPECIFICATIONS**

Global Part Number	641758	
Voltage	120	
CFM	115	
Construction	Stainless Steel/Plastic	
Water Lift	78"	
Wattage	1200	
Cleaning Width	12"	
Amps	10	
Hertz	60	
Decibels	79	
Peak Horsepower	3.5	
Tank Capacity (Gallons)	6.6	
Power Cord Length	15'	
Dimensions (WxDxH)	14" x 14" x 21"	
Product Weight	16.4 lbs.	
Filter Type	HEPA & Paper Filter Bag	
Color Finish	Black/Yellow	
Hose Diameter	1-1/4"	
Certifications	ETL, cETL	

# **MACHINE COMPONENTS**



- 1. Motor Head Handle
- 2. Power Button
- 3. Motor Head
- 4. Vacuum Inlet
- 5. Vacuum Tank
- 6. Tool Storage
- 7. Water Drain
- 8. Extension Wands
- 9. Crevice Tool
- 10. Round Brush
- 11. Wet/Dry Floor Nozzle
- 12. Vacuum Hose
- 13. Side Clasps
- 14. GFCI Power Plug
- 15. Power Cord Wrap
- 16. HEPA Filter
- 17. Exhaust and Sponge Filter
- 18. Grounding Chain
- 19. Wheels

## MACHINE SET UP

## **Assembling**

- Store attachments in the Tool Storage slots on each corner of the Vacuum Base.
- The Extension Wands can be stored on the back of the Vacuum Motor Head.





Side Clasps

### For Wet Pickup

- Remove the Motor Head from the Vacuum Tank by opening the side clasps and lifting the Motor Head using the handle.
- Remove the filter bag.
- Reinstall the Motor Head back onto the Vacuum Tank and secure into place using the side clasps.

## For Dry Pickup

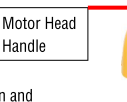
• Remove the Motor Head from the Vacuum Tank by opening the side clasps and lifting the Motor Head using the handle on top.



 Reinstall the Motor Head back onto the Vacuum Tank and secure into place using the side clasps.

Warning: DO NOT use for wet pickup with filter dust bag installed. Debris will damage the motor. Make sure the tank contains no water when it used for dry pickup.





## **OPERATION**

1. Connect the Vacuum Hose by inserting into the Vacuum Inlet and turning counterclockwise to tighten. To remove the Vacuum Hose, turn clockwise.



- 2. Connect cleaning accessories and extension wands to the end of the Vacuum Hose if required.
- 3. Insert the GFCI Power Plug into an outlet.
- 4. Press the power switch on the Motor Head to turn on the vacuum.

Note: Empty tank and clean thoroughly after each use.

After use or when the tank is full, turn the power switch off to stop the machine and disconnect the power plug. Move the machine to an appropriate draining location and empty dirty water by opening the Water Drain. Remove collected dust and water after each use.



## MACHINE STORAGE

The machine must be operated, transported and stored upright.

When transporting, remove all accessories and make sure all vacuum parts are secure. Before storing, empty and clean the tank thoroughly, wipe down all accessories and clean filters. Place machine in a dry and dust free area. Do NOT store in freezing temperatures.

## **MAINTENANCE**



### **WARNING**

Before performing any maintenance on the machine, make sure that the power is turned off and the power plug is disconnected from an outlet. Repairs are to be completed by authorized technician only. Any repairs by unauthorized persons will void warranty.

#### **HEPA Filter**

- 1) Open the Side Clasps to remove the Motor Head
- 2) Remove the HEPA filter
- 3) Wash and clean the HEPA filter with lukewarm water
- 4) Air dry the HEPA filter for at least 24 hours
- 5) Install the HEPA filter on the Motor Head

### Cleaning the Tank

- 1) Open the Side Clasps to remove the Motor Head
- 2) Remove the filters and clean the tank with lukewarm water

# **TROUBLESHOOTING**

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION
Not Working	Not connected to power	Connect to power outlet
Properly	Outlet has no power	Check the outlet fuse
	Cable is damaged	Replace the cable
	Unit shuts down when upside down	Turn unit upright and restart
No Suction	Floor nozzle, tube, hose is blocked	Remove blockage
	Filter is blocked	Remove blockage
Weak Suction	Tank is full	Empty tank and restart unit
	Filter is dirty	Clean filter
	Floor nozzle, tube, hose or suction	Remove blockage
	hole is blocked	

