

Where Quality & Power Meet

# 6 Quart Back Pack Vacuum

**OWNERS MANUAL** 

### MPORTANT SAFE INSTRUC

When using an electrical appliance, basic precautions should always be followed,

READ ALL INSTRUCTIONS BEFORE USING THIS APPLIANCE

# $\operatorname{WARNING}$ -to reduce the risk of fire, electric shock, or injury:

- 1. Do not leave the appliance unattended when plugged in. Unplug it from the outlet when not in use and before servicing.
- Do not use outdoors or on wet surfaces.
- 3. Do not try to recover any liquid with this vacuum. This vacuum is RECOVERY only. for DRY
- 4. Do not allow it to be used as a toy. Close attention is necessary when used by or near
- 5. Use only as described in this manual. Use only manufacturer's recommended attachments.
- 6. Do not use with damaged cord or plug. If the appliance is not working as it should, or it has been dropped, damaged, left outdoors, or dropped into water, return it to a service center.
- 7.Do not pull or carry by the cord, use cord as a handle, close a door on the cord, or pull the cord around sharp edges or corners. Do not run the appliance over the cord. Keep the cord away from heated surfaces.

  8.Do not unplug by pulling on the cord. To unplug, grasp the plug, not the

- 9. Do not handle the plug or the appliance with wet hands.
  10. Do not put any object into openings. Do not use with any opening blocked; Keep free of dust, lint, hair, and anything that may reduce air
- 11. Keep hair, loose clothing, fingers, and all parts of the body away from openings and moving parts.
- Turn off all controls before unplugging.

  Connect to a properly grounded outlet only. See grounding instructions.
- 12 13. 14. Do not use in the flammable and combustible area. Do not pick up any objects that are burning or smoking, such as cigarettes, matches, or hot ashes.
- 15. Do not use without a dust bag and /or filters in place
- This Backpack is designed to be carried on your back while working. Never start carpet. It is necessary to keep the outlet airflow well open outlet at the bottom of the vacuum and heat air from the outlet may damage the vacuum when the vacuum is sitting on the carpet as the carpet will block the air

## SAVE THESE INSTRUCTIONS

## FILTER MAITENANCE

- suction and overheating A clogged and dirty dust bag restricts airflow and results in reduced Check the paper dust bag (No.32) each time you start and finish vacuuming
- 2 While vacuuming throughout a building, stop every two Replace the paper dust bag when necessary. (Figure J) hours or as needed to shake out the paper dust bag (No.32) same time to avoid ripping the paper dust bag, especially if NOTE: Lift both paper dust bag and cloth bag out at the
- cloth dust bag (No.31) and let it LINE DRY Once a month (or as necessary) hand or machine wash the (Do not put it in the dryer)

ω



Figure J

It can also be cleaned by pressure air lowing The filter must be dried before placing back. vacuum barrel. It can be done by taking out the of the motor under the cloth dust bag inside of the Once a month (or more often if necessary) clean the HEPA filter and rinsing it from inside to outside HEPA filter (No.1 and Figure K) covering air inlet



Figure K

from inside to outside

- S bottom of the appliance below the motor Each month (or as needed) rinse, air dry, and replace the foam filter (No.22) at the
- Pull out the round rubber support (No.21) and take the foam filter(No.22) out, rinse it and let it air dry thoroughly
- Before next use, replace the foam filter (No.22)

င္

Put the round rubber support (No.22) into the canister to support the foam filter from falling down.

### GV 6 Quart Backpack Diagram 100 (1) (1) (19) (1) (6) (1) 8 6

- 1.Filter guard A 2. HEPA Filter 3. Filter guard B 4. Motor
- Thermo-protector Extension cord (not included-optional)
- 11. Upper part of switch box Cover latch 8.switch 12. Connector terminal and insulator 9.Screws(M3\*25) 10. Screws(M3\*12)
- Power supply cords and cord sets
- 14. Wire connector and soldering log 15. Lower part of switch box
- 16.Connectiong cord Connection cable fixer nut
- Connection cable fixer part 1 19. Connection cable fixer part 2
- Screws(M3\*12) 21.Round rubber support
- Sound muffler (Foam filter) 23 Screws(M3\*10)
- . Plastic guard 25. Screw(M5\*40) and washer
- 28. Canister
- . Motor clamping ring 27. Screws(wo 10, 10). Washer 30. Upper rubber depression ring Cloth dust bag
- Paper dust bag 33. Cover seal ring
- 35. 1 Bent connector tube 35.2 Screw for hose
- 35.3 Screw cuff 36. Wire connector 37. Handle 38. Hose
- 39. Carrier package

# MAINTENANCE INSTRUCTION

WARNING: The following information is for use by qualified serv

personnel only and is to provide guidance for troubleshooting and maintenance.

UNPLUG the vacuum when working on the motor or any electrical

part.

CHECK the condition of all electrical cords before each use DO NOT lubricate the motor; it is equipped with sealed bearings

The appliance has NO user serviceable parts.

### PROPER STORAGE

When the vacuum is not in use, it should be stored in a dry place

## ELECTRICAL CORD CARE

After vacuuming, unplug the cord and wind it up loosely NEVER stretch the cord tightly between the vacuum and the outlet. A cord that is stretched or pulled will not function properly and creates a danger.

## CARING FOR YOUR VACUUM

- bags (No.31 and No.32). Clean Filters as needed 1. Every time you finish vacuuming, shake out the cloth and Paper dust
- household cleaning agent. 2. After each shift, wipe the inside and outside of the vacuum with a

# INSTALLATION AND OPERATING INSTRUCTION

### IN SPECTION

Each unit is tested and thoroughly inspected before shipping Carefully unpack and inspect your new vacuum for shipping damage



### WARNING

DO NOT vacuum hazardous or toxic materials. DO NOT vacuum liquids or expose the backpack vacuum to rain or water. DO NOT vacuum with a frayed, worn, or damaged cord

DO NOT use to pick up flammable or hazardous material

## **GROUNDING INSTRUCTIONS**

grounded in accordance with all local codes and ordinances. grounding conductor and grounding plug. The plug must be appliance is equipped with a cord having an equipmentelectric current to reduce the risk of electric shock. This inserted into an appropriate outlet that is properly installed and breakdown, grounding provides a path of least resistance for This appliance must be grounded. If it should malfunction or

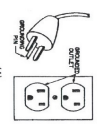
WARNING-improper connection of the equipment-grounding conductor

can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is

on a nominal 120-volt circuit and qualified electrician. This appliance is for use the outlet, have a proper outlet installed by a provided with the appliance. If it will not fit properly grounded. Do not modify the plug

has a grounding attachment plug that looks

configuration as the plug. No adaptor should be used with this appliance that the appliance is connected to an outlet having the same like the plug illustrated in sketch A. Make sure



the other strap around the switch box. (Figure F & Figure G). Fix the switch box (No.11 and No.15) on the sewn strap and knot







Figure G

Figure F

- strap. (Figure D) the vacuum by one shoulder strap and slide your free arm through the other Loosen the waist belt latch and the chest belt latch. In an open area, lift
- 10. Adjust the shoulder straps to allow the waist belt to be buckled around your waist.
- 11. Fasten the waist belt and the chest belt snugly and make sure the weight is resting comfortably on your hips. NOTE: The back-plate is removable vacuum's body. (Figure H) by adjusting the position of the four screws (No.27) that attach to the
- Attach tools to the handle and make sure the two ends are tightly connected.(Figure I)



Figure H

PROPER VACUUMING

AREA





SUCTION MOTION FOR **TOOLS** LARGE

Begin with the wand parallel to your body.

WITH DIRECT

- 2. Draw the top of the wand in towards your waist and twist at the waist walking back and forward (in a side-to-side motion)
- 3. The motion is similar to mopping and keeps the upper body and arms from tiring

ω

observe these precautions could result in property damage and severe personal cause combustion(depending on volatility) or electrical shock. Failure to wiring to cool it. Therefore, any liquid (including water), dry chemical, or other Such motors are designed to permit the vacuumed air to pass over the electrical volatile materials are present, or where airflow may be restricted or blocked which wet or moist conditions are involved, where dry chemicals or other AMETEK motor. The vacuum motors must never be used in application in injury, including death in extreme cases. foreign substance which could come in contact with electrical conductors could The GV Backpack Vacuums are equipped with the best industrial motor, the

## THE RMO-PROTECTOR IN STRUCTIONS

one. If the airway is blocked, please get rid of the blockage before reuse. The dust bag and airway. If the dust bag is too dirty and clogged, replace with a new bag clog or airway block. Please unplug the vacuum and check the inner paper wait about 5 minutes for the motor to cool to a safe operating temperature. Be off. If this occurs, press the switch to turn the vacuum to its "OFF" position and plugging the airway for an extended period will result in the vacuum shutting motor can be restarted when it is cool instance the circuit is cut off because of high motor temperature caused by dust the vacuum cleaner again, or it will continue to overheat and shut off. In some -sure to determine the cause of overheating and rectify the problem before using the circuit automatically to prevent the motor from overheating. Sufficiently This appliance is equipped with a thermo-protector, which will cut off

### ELECTRICAL

voltage, high or low, can cause damage to the motor and cause premature motor failure. Vacuum motor operates on a standard 120 volt, 60Hz, AC circuit. Severe changes in

### EXTENSION CORD

gauges or better. Do not use cords longer than 100 feet. extension cord (not provided). If you need to use a 100 foot cord, it must be at 14 To prevent electrical damage, use the recommended 25 foot /16 gauge

# PREPARATION FOR OPERATION

- cloth dust bag (No. 31). Check to Remove the cover (No. 34) and cover seal ring (No. 33), pull out the
- during shipping. (Figure A) see that the filter guards (No. 1, No. 2 and No.3) have not shifted
- 2 Install an inner paper dust bag (No. 32) inside of the outer cloth dust bag the bags should be checked. Empty or (No. 31). At the beginning of each shift replace as necessary



Figure A

NOTE: Never use a paper dust bag without the cloth dust bag

- Place the cover seal ring (No. 33) on the dust bags' opening (No. 32) (Figure B)
- 4 by pushing downward the cover clip (No.7) Replace the cover (No. 34) and clip the sunken edge of the cover tightly
- S Push the bent connector tube (No. 35) into the cover (No34), make sure that it inserts into the cover (No. 34) completely and tightly (Figure C)







- Check the hose ends to make sure that they are tightly fixed. the hose ever comes loose from the hose end, simply screw the hose back into hose end Figure C During use
- Check and make sure there is no wear on the cord. Put the power supply (No.13) through the strip outside the left side of the waist belt. (Figure E).

<	
<	
arrani	
نن	
_	
$\overline{}$	
$\overline{\mathbf{G}}$	
$\Xi$	
atic	
[O]	
$\subseteq$	
n	

Your GV 6 Quart Back Pack Vacuum is protected by the 3 year Resident Manufacturer motor warranty (1 Year Commercial Manufacturer mot warranty) and a 1 year bumper to bumper warranty. Warranty does to cover filters which will need to be replaced from time to time depending on use Should your unit need service or warranty work please contact your authorized dealer that you purchased the unit from for warranty instructions. GV or accepts warranty claims from authorized GV dealers. These dealers authorized to do warranty work and stock a wide variety of parts. GV & authorized service centers are responsible for all parts and labor costs associal with any warranty work and the customer is responsible for any shipping cost.

## FOR YOUR RECORDS

Please record the model and serial number below, for easy reference, in case of loss theft. These numbers are located on the model tag on the unit.

Model number
Serial Number
Date of Purchase
Purchased From