Operation, Repair, Parts

SaniSpray HP[™] 20 Corded Airless Handheld



ΕN

For portable spraying of water-based, non-flammable disinfectants approved for spray application only. Not for applying architectural paints and coatings. Not approved for use in explosive atmospheres or hazardous (classified) locations. For professional use only.



Important Safety Instructions

Read all warnings and instructions in this manual and on the unit, including the power cord. Be familiar with the controls and the proper usage of the equipment. Save these instructions.



Important Medical Information

Read the medical alert card provided with the sprayer. It contains injection injury treatment information for a doctor. Keep it with you when operating the equipment.

⚠ WARNING

CHEMICAL HAZARD To prevent serious injury:



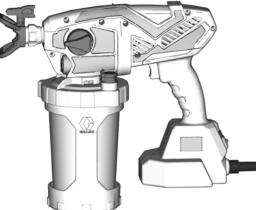
 Follow all directions and requirements on disinfectant label. It is a violation of Federal law to use an EPA-approved disinfectant in a manner inconsistent with its labeling.



Flush after each use. Never store disinfectant in equipment.



 Use only with appropriate personal protective equipment.



ti38213a







Use only genuine Graco replacement parts. The use of non-Graco replacement parts may void warranty.

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Models

	VAC	Model
Intertek 110474 Certified to CAN/CSA C22.2 No. 68 Conforms to UL 1450	120V USA	25R790
CE	230V CEE 7/7	25R943
EHE	230V UK	25R949
	100V JP/TW	25R960

Maximum Working Pressure: 1000 psi (6.9 MPa, 69 bar)

Tip Family: LPxxx and FFLPxxx

Tip Size: 0.010-0.019 in (0.25-0.48 mm)

Important User Information

Important User Information



Before using your disinfectant sprayer, read this manual for complete instructions on proper use and safety warnings.



follow the information on the disinfectant container label and ask for a Safety Data Sheet (SDS) from your supplier. The container label and SDS will explain the contents of the material, instructions for use and the specific precautions related to the contents of the material. Those precautions include personal protective equipment (PPE).

You must also read and



The sprayer is designed to spray disinfectants that are water-based and clean up with water.



KNOW YOUR DISINFECTANT'S ACTIVE INGREDIENTS

For the purpose of safely using this sprayer, you need to know what kind of **active ingredients** are in the disinfectant. Look on the container label for the list of active ingredients. There are two categories:



ALCOHOL: This type of disinfectant contains flammable active ingredients such as ethanol (ethyl alcohol) or isopropanol (IPA). The container label should indicate that this material is COMBUSTIBLE or FLAMMABLE. This type of material is **NOT** compatible with your sprayer and **CANNOT** be used.



NON-ALCOHOL: This type of disinfectant contains active ingredients such as aldehydes, phenols, quaternary ammonium compounds, sodium hypochlorite (bleach), peroxyacetic acid, hydrogen peroxide, and hypochlorous acid. Your sprayer is compatible with this type of material.

General Power Tool Safety Information

General Power Tool Safety Information

⚠ WARNING

Read all safety warnings and all instructions.

Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

The term "power tool" in the warnings refers to your mains-operated power tool.

Work Area Safety

- Keep work area clean and well lit. Cluttered or dark areas invite accidents.
- Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- Keep children and bystanders away while operating a power tool. Distractions can cause you
 to lose control.

Electrical Safety

- Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- Avoid body contact with earthed or grounded surfaces, such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- Do not expose power tools to rain or wet conditions. Water entering a power tool will increase
 the risk of electric shock.
- Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool.
 Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- If operating a power tool in a damp location is unavoidable, use a residual current device (RCD) protected supply. Use of an RCD reduces the risk of electric shock.

Personal Safety

- Stay alert, watch what you are doing and use common sense when operating a power tool.
 Do not use a power tool while you are tired or under the influence of drugs, alcohol or
 medication. A moment of inattention while operating power tools may result in serious personal
 injury.
- Use personal protective equipment. Always wear eye protection. Protective equipment such as
 dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will
 reduce personal injuries.
- Prevent unintentional starting. Ensure the switch is in the off-position before connecting to
 power source and/or battery pack, picking up or carrying the tool. Carrying power tools with your
 finger on the switch or energizing power tools that have the switch on invites accidents.
- Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- Do not overreach. Keep proper footing and balance at all times. This enables better control of the power tool in unexpected situations.
- Dress properly. Do not wear loose clothing or jewelry. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewelry or long hair can be caught in moving parts.
- If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of dust collection can reduce dust-related hazards.

General Power Tool Safety Information

MARNING

Power Tool Use and Care

- Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- Disconnect the plug from the power source before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting the power tool accidentally.
- Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tool's operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- Use the power tool, accessories etc. in accordance with these instructions, taking into
 account the working conditions and the work to be performed. Use of the power tool for
 operations different from those intended could result in a hazardous situation.

Service

 Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

MARNING



CHEMICAL HAZARD

Toxic disinfectant or fumes can cause serious injury or death if splashed in the eyes or on skin. inhaled. or swallowed.



- · Keep away from children.
- Use only to spray surfaces. Do not spray humans or animals.



- Use only with appropriate personal protective equipment. See PERSONAL PROTECTIVE EQUIPMENT, page 8.
- Follow all directions and requirements on disinfectant label. It is a violation of Federal law
 to use an EPA-approved disinfectant in a manner inconsistent with its labeling.



- Flush with water after each use. Never store disinfectant in equipment.
- Read Safety Data Sheets (SDSs) to know the specific hazards of the disinfectants you are using.



 Store and dispose of disinfectants according to instructions on disinfectant container labels.



SKIN INJECTION HAZARD



High-pressure spray is able to inject toxins into the body and cause serious bodily injury that can result in amputation. In the event that injection occurs, **get immediate surgical treatment**.



- Use only to spray surfaces. Do not spray humans or animals.
- Do not point spray tip at anyone or place any part of your body in front of tip. For example, do not try to stop leaks with any part of the body.



 Always use the spray tip guard. Do not spray without spray tip guard in place. Use only Graco spray tips.



- Use caution when cleaning and changing spray tips. In the case where the spray tip clogs
 while spraying, follow the Pressure Relief Procedure, page 11, for relieving the pressure
 before removing the spray tip to clean.
- Equipment maintains pressure after power is shut off. Do not leave the equipment
 energized or under pressure while unattended. Unplug the sprayer and follow the
 Pressure Relief Procedure, page 11, when the equipment is unattended or not in use,
 and before servicing, cleaning, or removing parts.
- Check parts for signs of damage. Replace any damaged parts.
- This system is capable of producing 1000 psi (69 bar, 6.9 MPa). Use Graco parts or accessories that are rated a minimum of 1000 psi (69 bar, 6.9 MPa).
- Do not carry the sprayer with a finger on the trigger.
- · Verify that all connections are secure before operating the unit.
- Know how to stop the unit and bleed pressure quickly. Be thoroughly familiar with the controls.

Warnings

MARNING

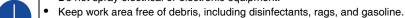


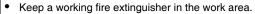
FIRE AND EXPLOSION HAZARD

Flammable fumes, such as disinfectants, in work area can ignite or explode. To help prevent fire and explosion:



- Use only water-based, non-flammable disinfectants approved for spray application.
- Do not spray or flush with ANY alcohol-based or other flammable liquids.
- Sprayer generates sparks. When flammable liquids are used near the sprayer, keep sprayer at least 20 feet away from explosive vapors.
- Use equipment only in a well-ventilated area.
- Do not spray electrical or electronic equipment.

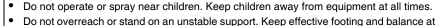






EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.



- all times.

 Stay alert and watch what you are doing.
- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards.
- Use only in dry locations. Do not expose to water or rain.
- Use in well-lit areas.
- Make sure all equipment is rated and approved for the environment in which you are using it.



ELECTRIC SHOCK HAZARD

This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.



- Turn off and disconnect power cord before servicing equipment.
- Connect only to grounded electrical outlets.
- Use only 3-wire extension cords.
- Ensure ground prongs are intact on power and extension cords.
- Do not get wet or expose to rain. Store indoors.



PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, burns, hearing loss, and inhalation of disinfectant chemical mists and vapors. Protective equipment includes but is not limited to:

- Protective eye-wear, and hearing protection.
- Appropriate respirators, protective clothing, and gloves.
- All protective equipment specified by the disinfectant manufacturer.

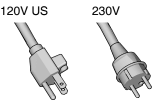
WARNING



GROUNDING

This product must be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current. This product is equipped with a cord having a grounding wire with an appropriate grounding plug. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and regulations.

- Improper installation or modification of the grounding plug can result in electric shock.
- This product is for use on a nominal 120V or 230V circuit and has a grounding plug similar to the plug illustrated below.



- Only connect the product to an outlet having the same configuration as the plug.
- Do not modify the plug provided; if it does not fit the outlet, have the proper outlet installed by a qualified electrician.
- Do not use an adapter with this product.
- When repair or replacement of the cord or plug is required, do not connect the grounding wire to either flat blade terminal.
- The wire with insulation having an outer surface that is green with or without yellow stripes is the grounding wire.
- Check with a qualified electrician or serviceman when the grounding instructions are not completely understood, or when in doubt as to whether the product is properly grounded.

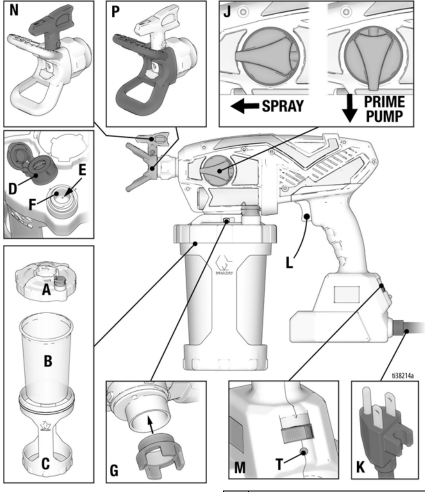
Extension Cords:

- Use only a 3-wire extension cord that has a grounding plug and a grounding receptacle that
 accepts the plug on the product.
- When using the sprayer outdoors, use an extension cord suitable for outdoor use.
- Make sure your extension cord is not damaged.
- When using an extension cord, be sure to use a cord heavy enough to carry the current that
 your sprayer draws. An undersized cord results in a drop in line voltage and loss of power
 and overheating. When in doubt use the next heavier gauge. The smaller the gauge
 number the heavier the cord. See chart for appropriate sizes and lengths:

Conductor Size		Length
AWG (American Wire Gauge)	Metric	Maximum
16	1.5 mm ²	25 ft. (8 m)
12	2.5 mm ²	50 ft. (15 m)

Know Your Sprayer

Know Your Sprayer



		_		
Α	Cup Lid		J	Prime Knob
В	FlexLiner		K	Power Cord
С	Cup Support		L	Trigger
D	VacuValve Cap		М	Speed Control
Е	VacuValve Air Hole		Ν	Spray Tip
F	VacuValve Reservoir		Р	Spray Tip Guard
G	Pump Filter		Т	Diagnostic Light

Start Up







Use only water-based, non-flammable disinfectants approved for spray application.

Do not spray or flush with ANY alcohol-based or other flammable liquids.

Keep spray area well-ventilated. Keep a good supply of fresh air moving through the area.

Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.





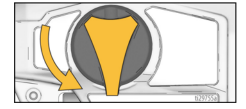






This sprayer builds up an internal pressure of 1000 psi (6.9 MPa, 69 bar) during use. To help prevent serious injury from pressurized fluid, such as skin injection and splashing fluid, follow the **Pressure Relief Procedure** whenever you stop spraying and before cleaning, checking, servicing, or transporting equipment.

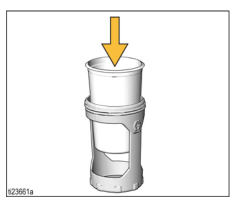
- Disconnect power (unplug Power Cord).
- 2. Turn Prime Knob downward to PRIME position to relieve pressure.



Flushing a New Sprayer

This sprayer arrives from the factory with a small amount of test fluid in the system. It is important that you flush this fluid from the sprayer before using for the first time.

1. Insert a FlexLiner into the Cup Support.

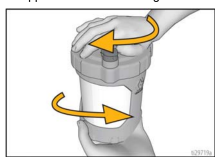


2. Fill FlexLiner with warm water.

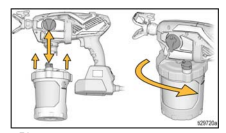


Start Up

3. Firmly tighten the Cup Lid onto the Cup Support to achieve an airtight seal.

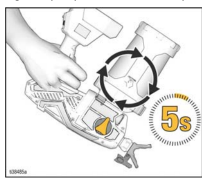


- 4. Install the cup onto sprayer as follows:
 - a. Align VacuValve Cap on the Cup Lid with the Prime Knob.
 - b. Push cup assembly onto sprayer. Twist to lock.

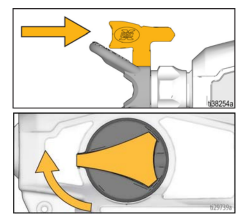


- 5. Plug sprayer into power source.
- Make certain the Prime Knob is downward in PRIME position. Set Speed Control to 10.
- Turn the sprayer upside down and point the sprayer into a waste bucket. Pull the Trigger for five seconds.

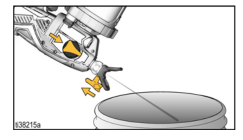
NOTE: Water will not spray but recirculate through the pump and back to the cup.



8. Rotate Spray Tip 180 degrees to UNCLOG position. Turn Prime Knob forward to SPRAY position.



 While holding the sprayer upside down, point the sprayer into a waste bucket. Pull the Trigger for 10 seconds.



NOTICE

Do not run sprayer without fluid. Running sprayer dry will cause damage to the pump.

- Pour any remaining water out of FlexLiner into waste bucket.
- 11. Sprayer is now flushed and ready for use. See **Starting a New Job**, page 13.

IMPORTANT! The motor has a built-in feature to protect itself from overuse. If the motor stops, the thermal switch has tripped.

Do not return sprayer to store. The motor will operate normally after cooling for 20-30 minutes.

Starting a New Job

Refer to disinfectant label for manufacturer's directions on proper use. If dilution is required, properly dilute disinfectant in a separate container.

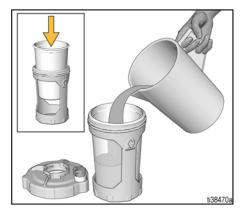
NOTICE

Foam in disinfectant may cause operation issues that could damage the sprayer. Wait until foam has subsided to fill FlexLiner.

If you are using the sprayer for the very first time, see **Flushing a New Sprayer**, page 11.

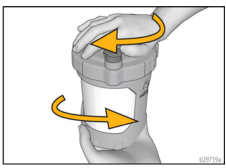
- Perform Pressure Relief Procedure, page 11.
- Insert one FlexLiner into the Cup Support and fill with properly prepared disinfectant.

NOTE: Verify there is no damage, such as a crease, on the top surface of the FlexLiner. If damaged, **DO NOT USE**.

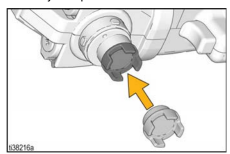


3. Firmly tighten Cup Lid onto the Cup Support to ensure an airtight seal.

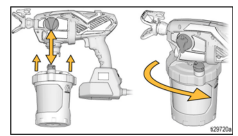
NOTE: Petroleum jelly on the inside of the top of the Cup Lid will help ensure an airtight seal.



4. Verify Pump Filter is installed and clean.

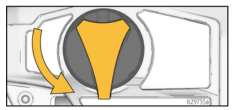


- 5. Install the cup onto sprayer as follows:
 - a. Align VacuValve Cap on the Cup Lid with the Prime Knob.
 - b. Push cup assembly onto sprayer. Twist to lock.

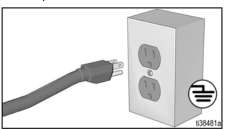


Start Up

- Prime the pump with disinfectant as follows:
 - Verify Prime Knob is pointed down to PRIME position.

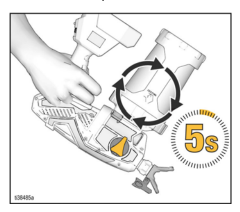


b. Plug sprayer into a grounded power source.

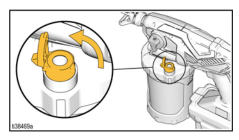


c. Turn sprayer upside down. Pull the Trigger for 5 seconds.

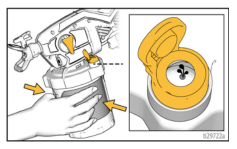
NOTE: Disinfectant will not spray out, but will recirculate through the pump and back to the cup.



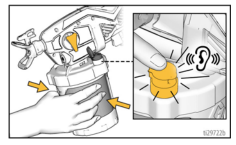
d. Turn sprayer upright and open the VacuValve Cap.



- e. Tilt sprayer so the VacuValve is the highest point.
- f. Gently squeeze the FlexLiner until disinfectant enters the VacuValve reservoir and all air is evacuated from the cup.

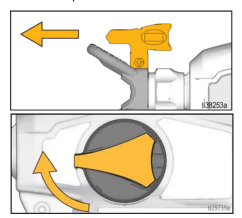


 g. While continuing to squeeze the FlexLiner, close the VacuValve cap.



NOTE: If FlexLiner is not squeezed while VacuValve Cap is open, air will quickly pull into the FlexLiner. If any air bubbles are visible in the cup, repeat steps E-G.

 Verify Spray Tip is forward in the SPRAY position. Turn Prime Knob forward to SPRAY position.



8. Pull the Trigger to verify disinfectant sprays from the sprayer. If sprayer does not spray within 5 seconds, **STOP** and repeat Start Up.

NOTICE

Do not run sprayer without fluid. Running sprayer dry will cause damage to the pump.

How to Spray

How to Spray











Use only water-based, non-flammable disinfectants approved for spray application.

Do not spray or flush with ANY alcohol-based or other flammable liquids.

Keep spray area well-ventilated. Keep a good supply of fresh air moving through the area.

Choose Your Spray Tip











To avoid serious injury from skin injection, do not put your hand in front of the Spray Tip when installing or removing the Spray Tip and Spray Tip Guard.

Your sprayer comes with 3 Spray Tip sizes:

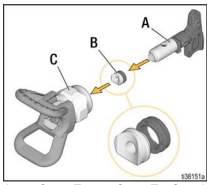
Fine	FFLP310
Medium	LP313
Coarse	LP515

Your sprayer comes from the factory with the Medium size Spray Tip installed. Select the appropriate Spray Tip size to provide the acceptable spray of disinfectant. Refer to disinfectant label for manufacturer's recommendations.

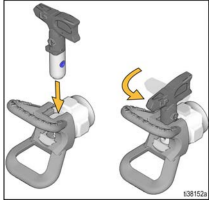
To prevent Spray Tip leaks, make certain Spray Tip and Spray Tip Guard are installed properly.

1. Perform **Pressure Relief Procedure**, page 11.

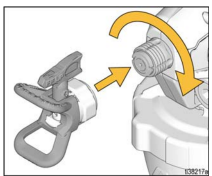
 Use Spray Tip (A) to align TipSeal[™] (B) (gasket and seal) into the Spray Tip Guard (C).



 Insert Spray Tip into Spray Tip Guard. Verify Spray Tip is forward in the SPRAY position.



4. Screw Spray Tip Guard assembly onto sprayer and hand tighten.



NOTE: Spray Tip will wear with use and need periodic replacement.

How to Spray

Spray Tip Orientation



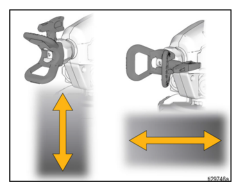






To avoid serious injury from skin injection, do not put your hand in front of the Spray Tip Guard when rotating it.

Adjust the Spray Tip Guard for desired vertical or horizontal spraying direction.

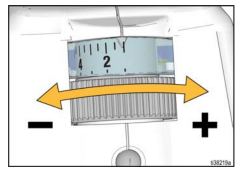


Starting Your Spray and Adjusting Pressure

Always refer to the disinfectant manufacturer's recommendations for an acceptable spray of disinfectant.

- Point sprayer toward the surface to be sprayed.
- Set the Speed Control to the lowest setting.
- 3. Pull and hold Trigger.

 Slowly increase pressure using the Speed Control. Set the minimum setting necessary to produce an acceptable spray of disinfectant. This will help reduce overspray.



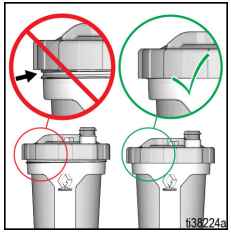
 Adjust the sprayer's distance from the surface and your hand speed to achieve the desired surface coverage.

If sprayer does not spray, try the steps below:

- Make certain there is only one FlexLiner in Cup Support. It is possible for two liners to nest tightly together and appear as only one.
- Make certain there is no damage, such as a crease, on the top surface of the FlexLiner. If damaged, DO NOT USE.

How to Spray

 Make certain the Cup Lid is properly threaded to the Cup Support. If threads are visible below the Cup Lid when tight, then the cover is cross-threaded. Fully remove the Cup Lid and reinstall to the Cup Support so no threads are visible when tight.



- Repeat steps 6 8 on pages 14 15 to ensure all the air is evacuated from the FlexLiner.
- Make certain the Spray Tip is not clogged. See Clear Tip Clogs, page 18.
- If sprayer sprays disinfectant while holding sprayer upside down, there is air in the cup. See Starting a New Job, page 13, steps 6 – 8.
- Replace VacuValve Cap. Two new VacuValve caps came with your sprayer.
- If sprayer still does not spray, see Troubleshooting, page 25.

Clear Tip Clogs





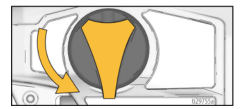




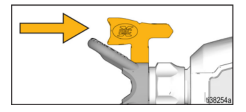
To avoid injury, never point sprayer at your hand or into a rag!

In the event debris clogs the Spray Tip, the sprayer is designed with a reversible Spray Tip that quickly and easily clears the particles without disassembling the sprayer.

 To unclog Spray Tip, turn Prime Knob downward to PRIME position.



2. Reverse Spray Tip to UNCLOG position.

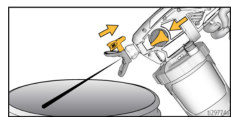


Set Speed Control to 10.



 Point sprayer into waste bucket, turn Prime Knob forward to SPRAY position. Pull Trigger for 5 seconds to clear clog.

NOTE: If Spray Tip is still clogged, you may have to repeat steps 1 – 4, or replace with new Spray Tip assembly. See **Choose Your Spray Tip**, page 16.



 Turn Prime Knob downward to PRIME position. Rotate Spray Tip back to SPRAY position. Turn Prime Knob forward to SPRAY position, and resume spraying.

Refilling FlexLiner

If sprayer runs out of disinfectant, simply refill the FlexLiner as follows:

- 1. Perform Pressure Relief Procedure, page 11.
- Remove cup assembly from sprayer. Set sprayer on a rag to capture any disinfectant that may drip.
- 3. Separate Cup Lid from Cup Support.
- 4. Follow steps 2 8 in **Starting a New Job**, page 13.

Cleanup and Storage

Cleanup and Storage

Cleaning the sprayer with warm water is required after each use to remove any disinfectants and residues from the sprayer. Sufficient cleaning, followed by draining all water from the system will help ensure a trouble free start up the next time the sprayer is used.











Use only water for cleaning.

Clean in a well-ventilated area. Keep a good supply of fresh air moving through the area.

To avoid serious injury or damage to equipment, do not expose the sprayer electronics to water. Keep sprayer at least 10 in. (25 cm) above the rim of the container when cleaning.

NOTICE

Disinfectant left in sprayer will damage the sprayer. To avoid damage, always completely flush with warm water after every use. See **Cleaning Sprayer**, page 20. Do not store sprayer with disinfectant in it.

Cleaning Sprayer

- Perform Pressure Relief Procedure, page 11.
- Remove cup assembly from sprayer. Set sprayer on a rag to capture any disinfectant that may drip.



- 3. Separate Cup Lid from Cup Support.
- Pour excess disinfectant into waste bucket. Hold the FlexLiner in place when pouring. Wipe excess disinfectant from Cup Lid.

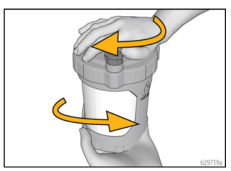


- You can either dispose of the used FlexLiner and install a new FlexLiner, or clean a used FlexLiner.
- 6. Fill FlexLiner with warm water.

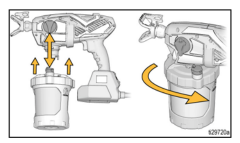


Cleanup and Storage

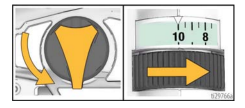
7. Firmly tighten the Cup Lid onto the Cup Support to achieve an airtight seal.



8. Install the cup onto the sprayer.

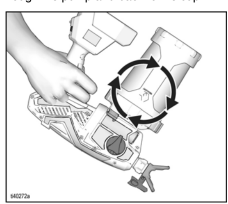


 Make certain the Prime Knob is downward in PRIME position. Set Speed Control to 10.

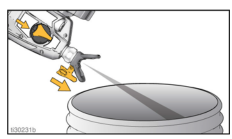


 Turn the sprayer upside down and point the sprayer into a waste bucket. Pull the Trigger for 10 seconds to clean the pump.

NOTE: Water will not spray but recirculate through the pump and back to the cup.



- Verify Spray Tip is forward in the SPRAY position. Turn Prime Knob forward to SPRAY position.
- 12. While holding the sprayer upside down, point the sprayer into a waste bucket.
 - a. Pull the Trigger for 10 seconds. Release the Trigger.

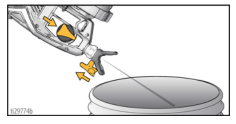


Cleanup and Storage

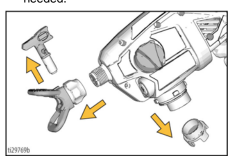
- Turn Prime Knob downward to PRIME position. Reverse the Spray Tip to UNCLOG position.
- Turn Prime Knob forward to SPRAY position. Pull the Trigger for 30 seconds until sprayer is clean. Release the Trigger.

NOTICE

Do not run sprayer without fluid. Running sprayer dry will cause damage to the pump.



- Turn Prime Knob downward to PRIME position.
- 14. Disconnect power (unplug Power Cord).
- Remove cup assembly from sprayer.
 Separate Cup Lid from Cup Support and pour unused water into waste bucket.
- Dispose of the fluid in the waste bucket according to the instructions on the disinfectant container label and applicable regulations.
- Remove Spray Tip, Spray Tip Guard, and Pump Filter from sprayer. Clean with warm water. A soft brush can be used if needed



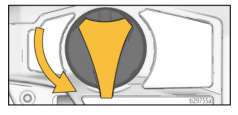
18. Use a soft cloth to clean the Cup Support, Cup Lid and sprayer.



 Wipe disinfectant off the outside of the sprayer using a soft cloth moistened with water.

Storage

 Do not store sprayer under pressure.
 Confirm the Prime Knob is downward in PRIME position.



- Do not store sprayer with disinfectant in it.
- Do not allow water to freeze in sprayer.
- Store sprayer in an upright position only.
- Store sprayer indoors in a cool, dry place.
- Store Spray Tip, Spray Tip Guard, and Pump Filter with sprayer so they are available for the next job.

Maintenance

Routine maintenance is important to ensure proper operation of your sprayer.









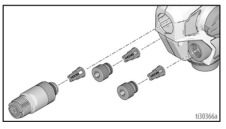


Activity	Interval
Inspect pump filter.	Daily or each time you spray
Inspect enclosure vents for blockage.	Daily or each time you spray
Inspect pump inlet holes located under pump filter for blockage.	Each time the sprayer is cleaned

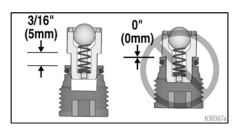
Cleaning Outlet Valves

Dirt and debris in the outlet valve assemblies may affect sprayer performance and require cleaning.

 To clean the three outlet valves, remove two pump plugs and front valve. Remove pump plugs with 8mm or 5/16" Allen wrench.



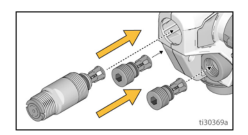
- Clean outlet valve assemblies with warm water.
- 3. Check ball should move freely against the spring in the retainer.
- If outlet valve assembly was removed from the valve plug, assemble as shown.
 Leave a space between the end of the plug or front valve and shoulder on the outlet valve assembly.



NOTICE

Do not push outlet valves all the way into the valve plugs or front valve. If outlet valves are pushed all the way into the valve plugs or front valve the sprayer will spray with reduced performance.

- a. Make certain o-rings are on the valve plugs and front valve.
- Install two pump plugs and front valve. Install pump plugs with 8mm or 5/16" Allen wrench. Torque front valve to 55-65 in-lb (6.2 - 7.3 N•m) and pump plugs to 23-25 in-lb (2.6 -2.8 N•m).



Recycling and Disposal

Recycling and Disposal

End of Product Life

At the end of the product's useful life, dismantle and recycle it in a responsible manner.

- Perform the Pressure Relief Procedure, page 11.
- Drain and dispose of fluids according to applicable regulations. Refer to the material manufacturer's Safety Data Sheet.
- Remove motors, batteries, circuit boards, LCDs (liquid crystal displays), and other electronic components.
 Recycle according to applicable regulations.
- Do not dispose of electronic components with household or commercial waste.



Deliver remaining product to a recycling facility.

Troubleshooting















Disconnect power and relieve pressure before disassembling or repairing. See **Pressure Relief Procedure**, page 11.

Sprayer Diagnostics

Problem	Cause	Solution
Sprayer makes no sound when Trigger is pulled	Diagnostic Light does not blink when the spray is first plugged in. Indicates no power to the sprayer.	Verify power to the sprayer. Replace Enclosure/ SmartControl assembly.
		Replace SmartControl Enclosure Assembly.
	Diagnostic Light blinks once when the sprayer is first plugged in.	Motor has overheated, wait 20–30 minutes for the motor to cool.
	Indicates power to the sprayer.	Motor brushes are worn, replace motor.
	Diagnostic Light blinks four times when the Trigger is pulled. Indicates a locked rotor condition.	Replace pump assembly and/or motor.

Troubleshooting

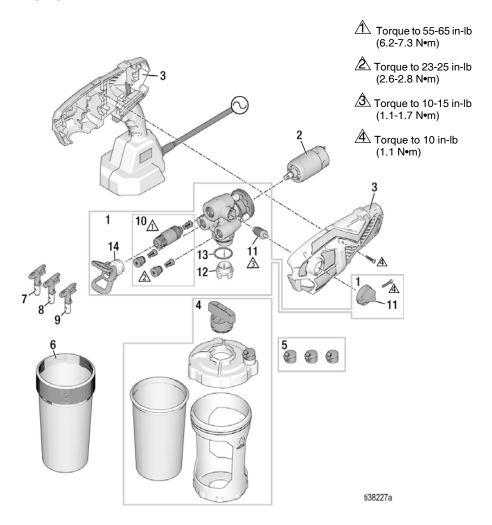
Problem	Cause	Solution
Sprayer makes sound but no disinfectant is sprayed	Sprayer is not primed.	Prime the pump. See Pressure Relief Procedure , page 11.
when Trigger is pulled		Make certain there is no foam in the cup. Wait until foam has subsided.
		Make certain there is only one FlexLiner in the Cup Support.
		Make certain there is no damage, such as a crease, on the top surface of the FlexLiner. If damaged, DO NOT USE.
		Make certain the Cup Lid is properly threaded to the Cup Support. If threads are visible below the Cup Lid when tight, fully remove and reinstall to the Cup Support so no threads are visible when tight.
		Make certain the Cup Lid is tightened to Cup Support. For proper sprayer operation lid must seal tightly with the cup.
		Make certain the cup assembly is properly locked on the sprayer.
		Make certain all the air is out of the FlexLiner and the VacuValve Cap is properly closed.
		Clean VacuValve Reservoir and VacuValve Air Hole.
		Replace VacuValve Cap.
		Clean sprayer. See Cleaning Sprayer , page 20.
Sprayer makes sound but no disinfectant is	Prime Knob is downward in PRIME position.	Turn Prime Knob forward to SPRAY position.
sprayed when Trigger is pulled (continued)	Spray Tip is not in SPRAY position.	Turn Spray Tip to SPRAY position.
	Pump Filter plugged.	See step 17 on page 22.
	Speed Control is set too low.	Increase speed until unit sprays.
	No or low disinfectant in FlexLiner.	Refill FlexLiner with disinfectant and prime the pump. See Refilling FlexLiner , page 19.
	Pump has reached the end of its life.	Replace pump assembly.
	Diagnostic Light blinks four times when the Trigger is pulled. Indicates a locked rotor condition.	Replace pump assembly and/or motor.

Troubleshooting

Problem	Cause	Solution
Sprayer sprays with poor coverage	Spray Tip is not in correct position.	Rotate Spray Tip to SPRAY position.
	Spray Tip is worn or damaged.	Replace Spray Tip. See Choose Your Spray Tip , page 16.
	Outlet valves are dirty or worn.	Remove two pump plugs and front valve to gain access to the three outlet valves. Clean outlet valves. Outlet valves are not installed properly. See Cleaning Outlet Valves, page 23. Replace if necessary.
	Material being sprayed is aerated.	Make certain there is no foam in the cup. Wait until foam has subsided. See Starting a New Job , page 13, to evacuate all air from FlexLiner.
	Pump has reached the end of its life.	Replace pump assembly.
Sprayer runs	Disinfectant has gotten into the	Allow the sprayer to dry out.
intermittently or very slow	sprayer.	Replace motor and/or SmartControl Enclosure Assembly.
Disinfectant leaks out of the cup threads.	Cup not properly seated.	Make certain that there is only one FlexLiner in Cup Support.
		Make certain there is no damage, such as a crease, on the top surface of the FlexLiner. If damaged, DO NOT USE.
		Make certain the Cup Lid is properly threaded to the Cup Support. If threads are visible below the Cup Support when tight, fully remove the Cup Lid and reinstall to the Cup Support so no threads are visible when tight.
		Make certain the Cup Lid is tightened to Cup Support. For proper sprayer operation lid must seal tightly with the cup.
		Avoid flexing or pushing on the Cup Support when you evacuate the air out of the FlexLiner.
		Avoid pulling down on the FlexLiner when you evacuate the air out of the FlexLiner.
		Make certain there is no damage to the FlexLiner lip or the Cup Lid gasket.
		Make certain the FlexLiner lip and Cup Lid gasket are free of debris.
		Replace FlexLiner.

Parts

SaniSpray HP 20 Corded Airless Handheld



Parts List - SaniSpray HP 20 Corded

Sprayer Model	Part	Description	Qty.
All	19Y962		1
25R790, 25R960	19Y963	KIT, motor, AC, 120V	1
25R943, 25R949, 25R952	25T400	KIT, motor, AC, 230V	1
25R790, 25R960	19Y964	KIT, SmartControl with enclosure, 120V	1
25R943, 25R949, 25R952	25T401	KIT, Smartcontrol with enclosure, 230V	1
All	17P552	KIT, cup assembly, 42 oz.	1
All	17P712	CAP (3-pack)	1
All	17P549	FLEXLINER, 42 oz. (25-pack)	1
All	LP313	TIP, LP313	1
All	LP515	TIP, LP515	1
All	FFLP310	TIP, FFLP310	1
All	25T375	KIT, valves, HP 20	1
All	25T399	KIT, prime valve, corded	1
All	17P554	FILTER, pump, 60 mesh (3-pack)	1
All	16Y425	O-RING, pump inlet	1
All	25R871		1
All	25T282	KIT, extension, 15 inch (not shown)	1
All	25T283	KIT, adapter, extension (not shown)	1
All	19Y966	,	1
All	25R872		1
All		,	1
	179960		
	17F690		
	17A134	English, Chinese, Korean	
	17R476	English, Spanish, Portuguese (Brazil)	
	26A998	English, Chinese, Japanese	
	All 25R790, 25R960 25R943, 25R949, 25R952 25R790, 25R960 25R943, 25R949, 25R952 All All All All All All All All All Al	All 19Y962 25R790, 25R960 19Y963 25R943, 25R949, 25R952 25R790, 25R960 19Y964 25R943, 25R949, 25T401 All 17P552 All 17P549 All 17P549 All LP313 All LP515 All EFLP310 All 25T375 All 25T399 All 17P554 All 16Y425 All 16Y425 All 25T282 All 25T282 All 25R872 All 19Y966 All 25R872 All 17P690 17F690 17A134 17R476	All 19Y962 KIT, pump, assembly 25R790, 25R960 19Y963 KIT, motor, AC, 120V 25R943, 25R949, 25T400 KIT, motor, AC, 230V 25R9790, 25R960 19Y964 KIT, SmartControl with enclosure, 120V 25R943, 25R949, 25T401 KIT, Smartcontrol with enclosure, 230V All 17P552 KIT, cup assembly, 42 oz. All 17P712 CAP (3-pack) All 17P549 FLEXLINER, 42 oz. (25-pack) All LP313 TIP, LP313 All LP515 TIP, LP515 All FFLP310 TIP, FFLP310 All 25T375 KIT, valves, HP 20 All 25T399 KIT, prime valve, corded All 17P554 FILTER, pump, 60 mesh (3-pack) All 16Y425 O-RING, pump inlet All 25R871 GUARD, spray tip, HP 20 (tip not included) All 25T282 KIT, extension, 15 inch (not shown) All 25R872 TIPSEAL, polymer (5-pack) (not shown) All 25R872 TIPSEAL, polymer (5-pack) (not shown) All 179960 English, Spanish, French 17F690 Dutch, German, Italian 17A134 English, Chinese, Korean

^{*} Two extra TipSeals (polymer spray tip seals) are included with the sprayer. For disinfectant applications, use TipSeal (polymer spray tip seal) instead of the OneSeal (metal seal) that is included with the replacement spray tips.

^{† 25}T283 Adapter is required to connect 25T282 Extension onto SaniSpray HP 20 Airless Handheld.

[▲]Replacement safety labels, tags, and cards are available at no cost.

Technical Specifications

Technical Specifications

	U.S.	Metric
Sprayer		
Max Working Pressure	1000 psi	6.9 MPa, 69 bar
Maximum Amperage		
25R790, 25R960	3.	6 Amps
25R943, 25R949, 25R952	2.	8 Amps
Weight	4.6 lb	2.1 kg
Dimensions		
Length	14.0 in.	36.1 cm
Width	5 in.	12.7 cm
Height	11.8 in.	30.0 cm
Storage Temperature Range ◆◆	32° to 113° F	0° to 45° C
Operating Temperature Range	40° to 90° F	4° to 32° C
Storage Humidity Range	0% to 95% relative humi	dity, non-condensing
Noise		
Sound Pressure Level	85.1 dBa	
Sound Power Level †	90.0 dBa, Uncertainty K	= 0.5 dBa
Vibration level (measured in	Vibration total value	Vibration total value
accordance with EN50580:2012)	$a_h = 21.5 \text{ ft/s}^2$	$a_h = 6.5 \text{ m/s}^2$
	Uncertainty = 0.3 ft/s^2	Uncertainty = 0.1 m/s^2
Power Cord	18 AWG, 3-wire	1.0 mm ² , 3-wire
Length		
25R790, 25R960	18 in.	45.7 cm
25R943, 25R949, 25R952	9.8 ft.	3 m
Electrical Power Requirement		
25R790, 25R960	120 Vac, 60 Hz, 15A, 1 Q	Ø
25R943, 25R949, 25R952	230 Vac, 50 Hz, 16A, 1 Q	Ø

♦ Pump damage will occur if disinfectant or water freezes in pump.

Damage to plastic parts may result if impact occurs in low temperature conditions.

[†] All readings were taken within the priming mode at the assumed operator position. Sound power levels were tested to ISO 3741 at 3.3 feet (1m).

Graco Limited Warranty

Graco Limited Warranty

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Please contact your regional service center or authorized distributor to administer a warranty claim.

FOR GRACO CANADA CUSTOMERS

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California Proposition 65

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Original instructions. This manual contains English. MM 3A7646

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

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