

⚠ Important Notice to Keep You Spraying

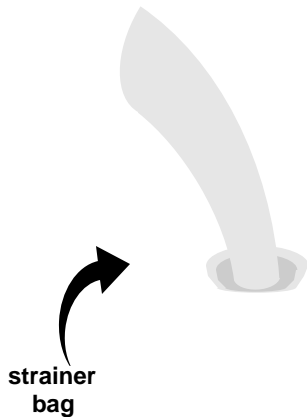
For Proper Sprayer Performance

- ✓ Filters must be clean.
- ✓ Spray tips must be in good condition.
- ✓ Sprayer must be cleaned (flushed) after each use.
- ✓ Water must **never** be left in sprayer (use proper storage fluid).

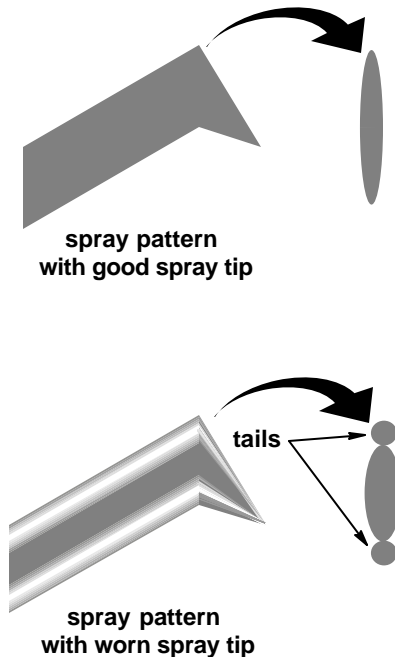
See **Power Flushing** on the back of this page.



- 1** Strain the paint to reduce filter and/or tip clogging (recommended).

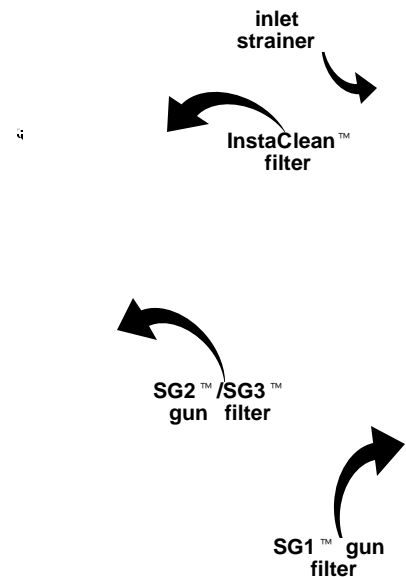


- 2** Replace spray tips when they are worn.



- 3** Clean the filters after every use.

Before you remove filters for cleaning, read **Fluid Injection Hazard** on the back of this page.

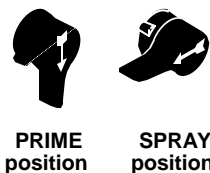


NOTE: Some paints have more fillers than others and might require that the filters be cleaned throughout the day.

T10346

To clean the InstaClean filter in the sprayer during operation or before you flush

1. Stop spraying, and let pressure build up in system.
2. Turn Spray/Prime valve to PRIME position (pointing down).
3. Return Spray/Prime valve to SPRAY position (pointing forward).
4. Resume spraying, or begin flushing.



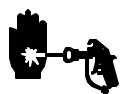
NOTES:

- The InstaClean filter can also be **removed** for cleaning (see **Fluid Injection Hazard** on the back of this page).
- To prevent paint from drying on the spray gun filter or InstaClean filter, do not disconnect the hose if you have not flushed the system.

- ⚠ To prevent injury and equipment damage, see all **Warnings** and **Cautions** in the *Operating Instructions*.
- ⚠ Use proper spraying techniques. See **Spraying Techniques** in the *Operating Instructions*.

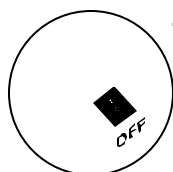
With Proper Cleaning and Storage, Your Sprayer will Prime Easily and Last to Spray Another Day.

Fluid Injection Hazard



Fluid under high pressure can be injected through the skin and cause serious injury. To reduce the risk of injury from injection, always follow this Pressure Relief Procedure when you stop spraying and before you service the sprayer, remove parts, or repair leaks:

Pressure Relief Procedure:



1. Turn Power switch OFF.



2. Turn Spray/Prime valve to PRIME position (pointing down) to relieve pump pressure.

PRIME position



These instructions are for water-base coatings. Read **Fire and Explosion Hazard** and all other considerations for oil- and solvent-base coatings in the *Operating Instructions*.

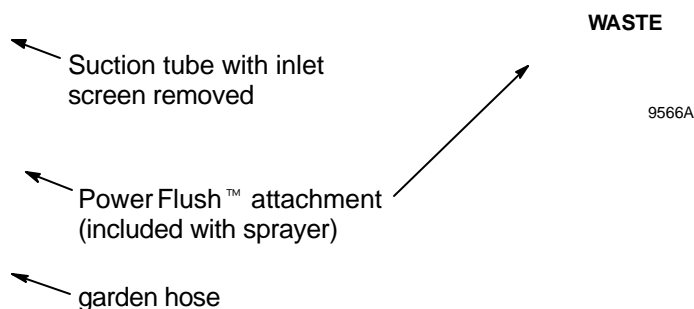
See **Pail Flushing** in the *Operating Instructions* for flushing after spraying oil- and solvent-base coatings.

For very short shutdown periods, leave the suction tube and prime tube in the paint, and **relieve the pressure**. For long shutdown periods, always clean the sprayer, hose, and gun by flushing the system.

Power Flushing



This simple procedure is for thorough cleaning after spraying water-base paints. Details are in the enclosed *Operating Instructions* and *Operator's Quick Reference*.



Pump does not prime? Try priming with the Power Flush™ attachment.



If the sprayer is difficult to prime with paint, try connecting the Power Flush attachment and priming with water from the garden hose first.

All written and visual data contained in this document reflect the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

GRACO INC. P.O. BOX 1441 MINNEAPOLIS, MN 55440-1441

Graco Inc. is registered to I.S. EN ISO 9001 ©COPYRIGHT 2000, GRACO INC.

PRINTED IN USA 309174 Rev. B 04/2000, Revised 06/2000