VERSAFOAMER 4000

User Manual

B&G

Safety Precautions

- Do not connect this unit to external air or gas source; use only with supplied compressor.
- Do not pressurize an empty tank.
- Open tank cap slowly to release air before removing.
- Do not transport the unit while tank is pressurized.
- Do not treat voids with electrical outlets or cables.
- Always use a grounded (3 terminal) extension cord.



Foaming: Tank In Case

Use the 8-ft. hose to treat drains, wall voids, and other spaces with foam.

Foaming: Tank Removed

Fully pressurize tank, then disconnect tank from compressor hose and remove tank from case; apply foam in short bursts to floor drains and other sites.



Before Starting

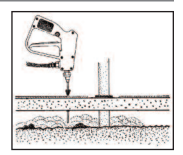


- Secure all quick-connect hose connections.
- Engage lock on valve.
- · Tighten tank cap until snug.

Sub-Slab Application



Drill 9/16 " hole through concrete; insert *straight tip* (use stopper to prevent leaking) and apply foam to void; 5 min. of foaming delivers about 1 gal. liquid into soil the hole.



Operating Instructions

Mixing and Filling

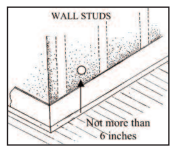
- To ensure adequate air pressure in tank, add 3/4 to 1 gal. liquid to tank.
- Make sure switch on compressor is in the Off position, and unit is unplugged from wall connection.
- When mixing insecticides in the tank, use the gallon and liter marks on the side.
- Mix all insecticides according to label directions.

Note: Foaming agent must be added to tank to make foam.

Pressurizing the Tank

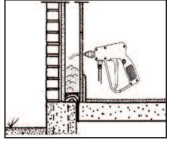
- Connect unit to 110V or 220V outlet with 3 terminal electric cord.
- Start compressor by depressing the on/off switch.
- Compressor maintains pressure in the tank, it will automatically cycle on and off during normal use, but will not overpressurize.

Void-Space Application



Insert curved tip and rotate in an arc to deliver 7 one-second bursts (3.5 oz.) of foam to treat studs and sill plate below.

Drill 3/16 " hole between wall studs, 6 inches above baseboard



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Care and Maintenance

- Flush tank, Gunjet valve, and hose with clean water regularly.
- · Inspect hoses and hose connections for wear.
- Protect application tip when not in use.
- Store hose and valve in carry case when not in use.

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Problem: Tank not maintaining air pressure

Solution: Tighten tank cap

Check for gasket in tank cap, replace if missing

Tank not getting air pressure Problem: Solution:

Inspect/engage hose on compressor and quick

connection

Problem: Applying only air not foam

Solution: Tank empty, add liquid insecticide

Siphon tube for foam port is plugged or damaged

Problem: Foam not thick or like water

• Increase amount of foaming agent in tank

Clean inside of hose from tank to 30-L Gunjet

Problem: Foam delivery is uneven

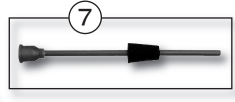
Clean screen filter behind mozzle in the 30-L

Gunjet valve

Problem: Hose leaks at junction with tank

· Replace Teflon washer, do not over-tighten

washer when installing





| # | Order # | Description |
|----|----------|-----------------------|
| 1 | 16200007 | Compressor, 110V |
| | 16200020 | Compressor, 220V |
| 2 | 16200002 | Quick-connect |
| 3 | 22067312 | 30-L Gunjet valve |
| 4 | 22030220 | Hose, 8 ft. |
| 5 | 22026500 | Gauge, pressure |
| 6 | 16200013 | Curved tip |
| 7* | 16200018 | Straight tip |
| 8* | 16200023 | Drain application tip |

^{*} Optional or purchased separately