



THE REALLY IN THE WALL SYSTEM INSTRUCTIONS

INTRODUCTION

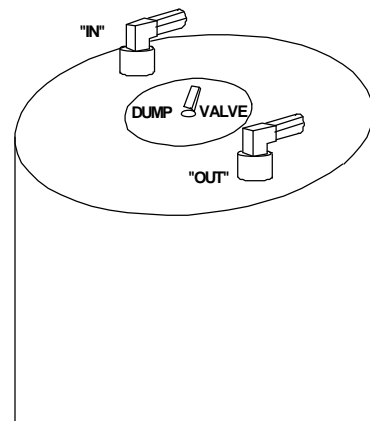
Congratulations on your purchase of the Really In The Wall Treating System. This machine is designed and manufactured for the professional. It has many versatile features and is heavy duty for every day use.

Caution: Remember that the operator is working with compressed gas. Safety goggles should be worn at ALL TIMES. Good common sense is required at all times while operating any device.

FEATURES

DUMP Valve (pressure relief)

This valve is located on the top of the tank lid. It is used to drain the pressure of the tank before opening it. **TANK LID WILL NOT OPEN UNDER PRESSURE.** When the gray handle is laying down it is in operation position. To dump the pressure out of the tank lift this valve straight up. This valve also doubles as an emergency relief valve to prevent over pressurization if the regulator fails.



Optional second tank: to change tanks simply remove the two quick disconnects on top of the tank and put them on second tank. Note: the quick disconnects are color coded because they are not interchangeable. Gray is for "in" and Black is for "out."

TREATING WALLS

- 1) Place the nozzle in the house hose (tube) and press in to seal.
- 2) Pump each hose for approximately 5 seconds with CO2 only to flush.
- 3) Treat each hose for approximately 5 seconds with solution.
- 4) Pump each hose for approximately 5 seconds with CO2 only to flush AGAIN, with nozzle still in hose wait 15 seconds for the pressure built up to drain down in hose.
- 5) Treat next hose in system.

REFILL

Turn off the CO2 tank. Now, drain pressure in the system by opening, slowly, the dump valve. Close the valve once all the pressure is gone. Mix water and the active ingredient in the bucket. Once again, when it is well mixed, pour into the opening in the top of the tank. Replace the lid on the tank. Keep paper towels handy.

END OF JOB

Flush the system with warm fresh water. Discharge all the remaining pressure in the system. Do not store or transport the machine with pressure in the tank. If pressure is left in the tank, it may backfeed into the regulator and cause severe damage. It is highly recommended that all solution be drained from the tank. This will prevent clotting, which will plug up the plumbing.

***** Do not transport or store system with CO2 tank pressure turned on. *****

***** Do not transport or store system in a HOT place (example; truck of car) *****

***** Use safety goggles when refilling or using system *****

If you have any questions on the operation of the Really Innovations In The Wall Treating System, please call us and we will be pleased to help you.

HELP LINE

(321) 631-2414

forms\TIW manual