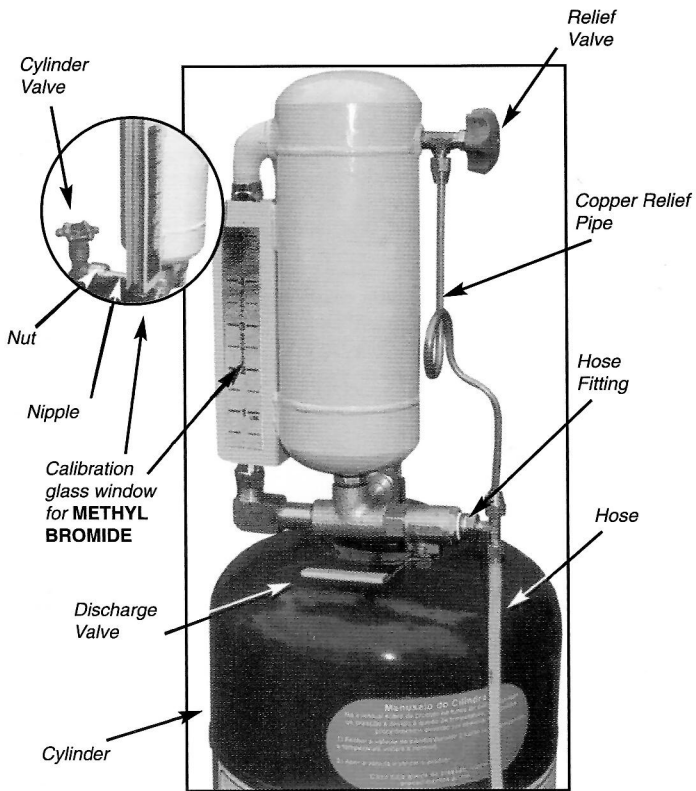


METHYL BROMIDE



METHYL BROMIDE

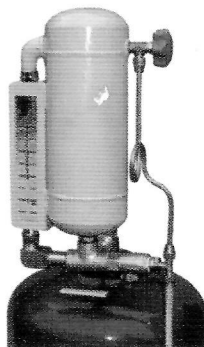
Methyl Bromide Dispenser INSTRUCTION MANUAL



METHYL BROMIDE DISPENSER

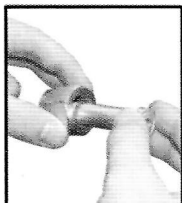
This methyl bromide dispenser has been properly designed for easy connection onto methyl bromide cylinder valves, allowing a safe and accurate application of MBr in both space and soil fumigation purposes. Its easy-to-read window column is calibrated in 1 lb. increments; however, it is simple to measure out lower dosages on its large column, and quick applications can be made. Dosages above its capacity (5 lbs.) can be accomplished with added applications. Product is released mostly due to gravity, but it is assisted by cylinder pressure which acts over the dispenser body, allowing quick and precise gas dispensing.

Bulk Capacity: 5 lbs.

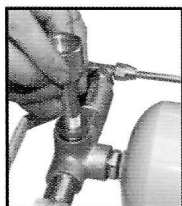


Instructions for use:

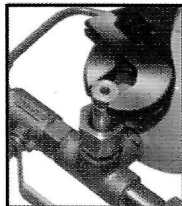
1. Slip nipple into the 3/4" nut hole.



2. Hook nipple and nut set into dispenser's 3/8" threaded hole (see adjacent photo). Be sure teflon tape is properly applied on threads to maximize fittings seal.



3. Screw up smoothly the nipple and nut set (previously inserted) with a crescent wrench. It is highly recommended that the correct size wrench to avoid damage to the fittings, as brass fittings are very susceptible to tear-off on failed swings.



4. Place nylon gasket into nut.



5. Unscrew valve protection cap from cylinder valve, making sure that cylinder valve is tightly closed before unscrewing. Prepare dispenser for hook-up.



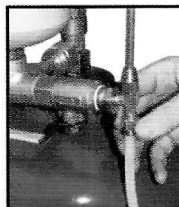
6. Apply teflon seal tape over valve thread before connecting dispenser.



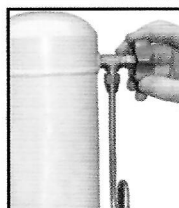
7. Place dispenser according to adjacent photo. Begin tightening by hand while keeping the dispenser attached to cylinder valve in vertical position, being sure all valve threads are completely covered with nut. Wrench tighten until dispenser does not move in any direction.



8. Fit hose, checking that it remains firm and properly sealed. Before releasing gas, be sure end hose is properly held or placed at intended fumigation area.



9. Be sure discharge and relief valves are completely turned off.



10. Open cylinder valve slowly.



11. Release **METHYL BROMIDE** by opening discharge valve smoothly.



Warning: Sometimes, due to high atmospheric pressure or low cylinder pressure, dispenser cannot reach desired level. If this happens, follow instructions given on cylinder label of **METHYL BROMIDE**.

