How to install and remove the unique Sealco Plug (Manhole set up)
1. Insert the Sealco Plug in the selected opening. Inflate to required pressure (See page 3 specifications) by pneumatic hose or mechanical pump.
2. Deflate the plug through the supply line while operator is safe and above ground. Lift plug out of manhole using the lightweight lift line.

How to install and remove the Sealco Plug (Segmented set up for air testing)
1. Connect two Sealco segmented type plugs together with a segmenting hose and winch them through the sewer lines as desired. When testing, simply inflate through the Control Unit to the desired pressure. To remove plugs from the system, deflate and remove from the manhole.
   Note: For total testing between two manholes, use Sealco Plugs with special Adapter 52M. (This adapter is designed to speed your operations or to permit you to test a line in less than 5 minutes. It is important that you stay out of manhole during the 'total testing' operation and deflation of the plugs.)

Sealco Accessories
A. Sewer Air Test Trailer – Model 5203-200: Completely self-contained low-pressure air test system for fast line acceptance and/or location of leaks in gravity sewer systems. Unit includes all equipment to segment or total test all pipe sizes.
B. Air Test Control Unit – Model 5012-100: Portable, easy-to-read unit is self-contained in a case. Large dials, quality hardware. A necessity for accurate, reliable readings. Size: 16½” x 9” x 7½”. Weight: 17 lbs.
C. Air Tank – 5053-100: Heavy duty, portable, reinforced steel tank with regulator.
D. Versatile Winch – 5234-100: Lightweight construction with 2-speed drive, for convenience. Equipped with 500 ft. of ½” steel cable, accurate footage counter and positive lock.

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