Rentals/Temporary and Permanent Installation Tips:

By using a 1 $\frac{1}{2}$ " spigot trap adapter and no-hub coupling, the ET117-006 may be removed and the standpipe left in its original condition. You can unscrew the ET117-006 to check flow rates, or install at a new location even if a trap adapter or wye and trap adapter combination is permanently glued to the standpipe.

The two trap adapters provided with your ET117-006 will allow you to make a connection to any standpipe configuration encountered: use the close 1 ½" MIPT nipple in a threaded female fitting, the spigot adapter in a female slip fitting, and a hub adapter over PVC pipe. The Beveled washer and O-ring are interchangeable, but should not be used together.

No-Hub connectors:

Ideal for cast iron or non-threaded galvanized steel, copper, and ABS/PVC Pipe. With the use of non-hub couplings, it is a simple procedure to splice into any drain line to fabricate a standpipe.

Note:

In most residential applications, it is permissible to transition from metal to plastic using no-hub couplings, however some commercial buildings require a uniformity of materials throughout the drainage system such as all no-hub cast iron pipe. For this reason, it is advisable to determine the specific code requirements for each job.

List of materials useful to have on hand:

(These materials are inexpensive, easy to find, and take up very little space.)

2" No-Hub Coupling 2" x 1 ½" No-Hub Coupling 1 ½" No-Hub Coupling 2" x 1 ½" ABS/PVC Combination Tee 1 ½" No-Hub Coupling 2" x 1 ½" ABS/PVC Wye (Hub or Street) 2" x 1 ½" ABS/PVC Wye (Hub or Street) 1 ½" ABS/PVC Wye (Hub or Street) 1 ½" ABS/PVC Wye (Hub or Street) 2" x 1 ½" ABS/PVC Sanitary Tee 2" x 1 ½" ABS/PVC Sanitary Tee 2" ABS/PVC Sch-40 Pipe (5'-10') 1 ½" ABS/PVC Sch-40 Pipe (5'-10')
2" x 1 ½" ABS/PVC Reducer Coupling 2" x 1 ½" ABS/PVC Flush Brushing 1 ½" ABS/PVC Street 45 (1/8 Bend) ABS Glue PVC Primer & Glue 1" Teflon Tape or Pipe Joint Compound

Tools useful to have on hand:

- Sawzall Pipe/Tube Cutter or Hacksaw
- Channel Lock or Pipe Wrench
- No-Hub Wrench or Straight Screw Driver
- Tape Measure

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Model:

ET117-006 (DLA-G)

MULTIPURPOSE AIR GAP DRAIN LINE ADAPTER

Pat. No. 5,449,456

Pat. No. 5,681,459

Pat. No. 5,944,985

Pat. No. 6,193,879

MADE IN USA

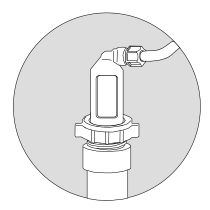
► For Schedule – 40 Standpipe Installation



ASME A112.1.3

Old Part Number:

G-58JP



Doc. # 400-0735-004

ET117-006

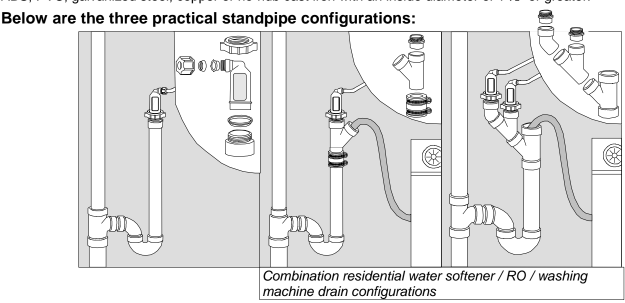
Installation Procedures

For Stand Pipe Applications

LIST OF PARTS ENCLOSED 1 - Drain Line Adapter Airgap with 5/8" Compression Connection 1 - 1 ½" Schedule - 40 (Hub x Male Pipe Thread) PVC Trap Adapter 1 - 1 ½" Schedule - 40 (Spigot x Male Pipe Thread) PVC Trap Adapter 1 - 1 ½" Slip Joint (S.J.) Wing Nut 1 - 1 ½" Slip Joint (S.J.) Beveled Washer 1 - 1 ½" Nitrile O-Ring (for alternate use instead of washer) 1 - 5/8" Jaco Compression Nut

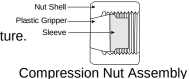
- The ET117-006 provides a true airgap for all Schedule-40 DWV standpipes.
- These instructions are intended for the professional installer. Examples are given without providing details of every procedure.

To <u>comply</u> with all plumbing code requirements, the standpipe used with a ET117 Series must be trapped, vented and fabricated from a Schedule-40 Drain Waste and Vent material that has been approved in your area, such as: ABS, PVC, galvanized steel, copper or no-hub cast iron with an inside diameter of 1 ½" or greater.



5/8" Jaco Compression Nut Installation Instruction:

- 1. Cut the tubing end squarely and remove the internal and external burrs.
- 2. Insert the tubing through the back of the nut all the way through the nut assembly to the tube stop in the fitting body.
- 3. While holding the tubing firmly against the tube stop, hand tighten the nut.
- 4. Wrench tighten the nut 11/2 to 2 additional turns.
- 5. All nuts must be retightened when the system reaches projected operating temperature.



The examples below:

▶ illustrate how the ET117 Series may be adapted to different pipe materials and size encountered in the field:

