CAUTION:

Use an approved ABS to PVC transition cement such as Oatey or Hercules which is NSF Certified and meets ASTM D 3138 when connecting to PVC pipe.

IMPORTANT:

The ET120-001 general-purpose standpipe air gap is designed for residential and commercial water treatment equipment and condensate lines that require an air gap discharge to the drain. The ET120-001 air gap is perfect for applications where a rigid Schedule-40 pipe must be plumbed to an approved air gap device. The ET120-001 provides a convenient, ready-made, true air gap for all Schedule-40 DWV standpipes.

The general-purpose standpipe air gap provides many advantages and ensures safety and peace of mind that your water supply is uncontaminated. These advantages include:

- Designed to allow water to flow only in the desired direction
- Strong material to provide durable connection
- Protection against splash or spray through the air gap window
- Tested and listed for compliance with applicable plumbing codes Legal to install in any state
- The ET120-001 general-purpose standpipe air gap is listed by UPC© and tested for compliance with IPC© and NSF© standards.



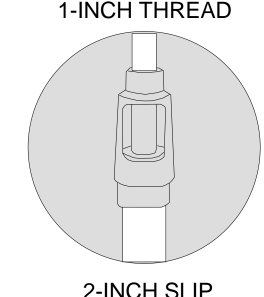
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Model: ET120-001 GENERAL-PUPOSE AIR GAP

MADE IN USA



Old Part Number: G-200 DLA-G20

Doc. # 400-0782-002

ET120-001

Installation Procedures

LIST OF PARTS ENCLOSED



The ET120-001 is a general-purpose air gap for use with water softeners, iron filters, water heaters, ice makers, and water filters.
To install the ET120-001 general-purpose air gap, follow instructions in this user guide.

Installation

- 1. Make sure that the drain pipe has P-trap installed.
- 2. The ET120-001 should be installed at least 18 inches above the P-trap to avoid water splashing back from the air gap.
- 3. Insert the ET120-001 air gap vertically. For permanent installations, use approved PVC glue.
- 4. To avoid splashing noise, install a 22 degrees elbow between the air gap and the P-trap.

