

ET170-017

1/2-inch White PVC Schedule 40 Plug



Features:

- PVC plug designed with a hex head and 1/2-inch MIPT threaded end connector
- Used for sealing the 1/2-inch threaded inlet ports of the ET200-XXX and ET115-001 air gaps
- Material meets ANSI/NSF-51, 61 requirements

General Description:

The ET170-017 Schedule 40 PVC Plug is a male MIPT threaded plug that closes the end of a pipeline or a location where future additions may be made to the piping system. It screws into place which makes them simple to install or replace. The ET170-017 is used in cold water pressure distribution systems including irrigation, pool and spa, potable water, and chilled water applications.

The ET170-017 is used to plug the 1/2-inch threaded inlet ports of the ET200-XXX series and the ET115-001 air gaps if not in use. When plugged, the ET170-017 creates a tight seal that prevents leakage of liquid into or out of the system.

Mechanical Specifications:

- Hex size: 1-inch
- Height: 1-1/16 inches
- Weight: 9 grams (0.3 ounce)
- Temperature range: -9 °F to 150 °F (66 °C)
- Pressure: 125 psi @ 70 °F

Inlet/Outlet Specifications:

- MIPT thread size: 1-inch

Material

- Body: Polyvinyl chloride (PVC)