

Isolate Your Worries with Griswold Flushing Bypass Kits

TRUST THE BEST TO PROTECT YOUR INVESTMENTS – CHOOSE GRISWOLD.

Flushing a newly installed hydronic system is essential to protecting valuable components, ensuring operational reliability, maximizing efficiency, and reducing liability.

Before testing and balancing, the entire system is flushed with water, removing installation debris, solder flux, pipe dope, and other accumulated contaminants.

As the flush passes construction debris through coils and small valves, restrictions can develop, and flow can be



SYSTEM IN BYPASS FLUSHING MODE

obstructed or blocked, creating high-pressure drops – potentially damaging valuable equipment.

A bypass flushing kit provides superior protection to sensitive equipment and terminal unit components during the entire cleaning process, offering complete isolation and full system circulation during flushing.



KEY FEATURES

- 1/2"-2" pipe sizes provide compatibility with a wide range of terminal equipment.
- Variances in spacing between supply and return piping can be accommodated with a flexible hose.
- Provides simplified future terminal or valve maintenance – allowing system operation in bypass while terminals are serviced.

ADDED ASSURANCE

The flushing bypass kit protects Griswold's best-selling Coil Piping Packages (CPP) – ensuring protection for Griswold CPPs and coils and control valves supplied by others.