

DLA-G™

Installation Procedures

For Standpipe Applications

LIST OF PARTS ENCLOSED

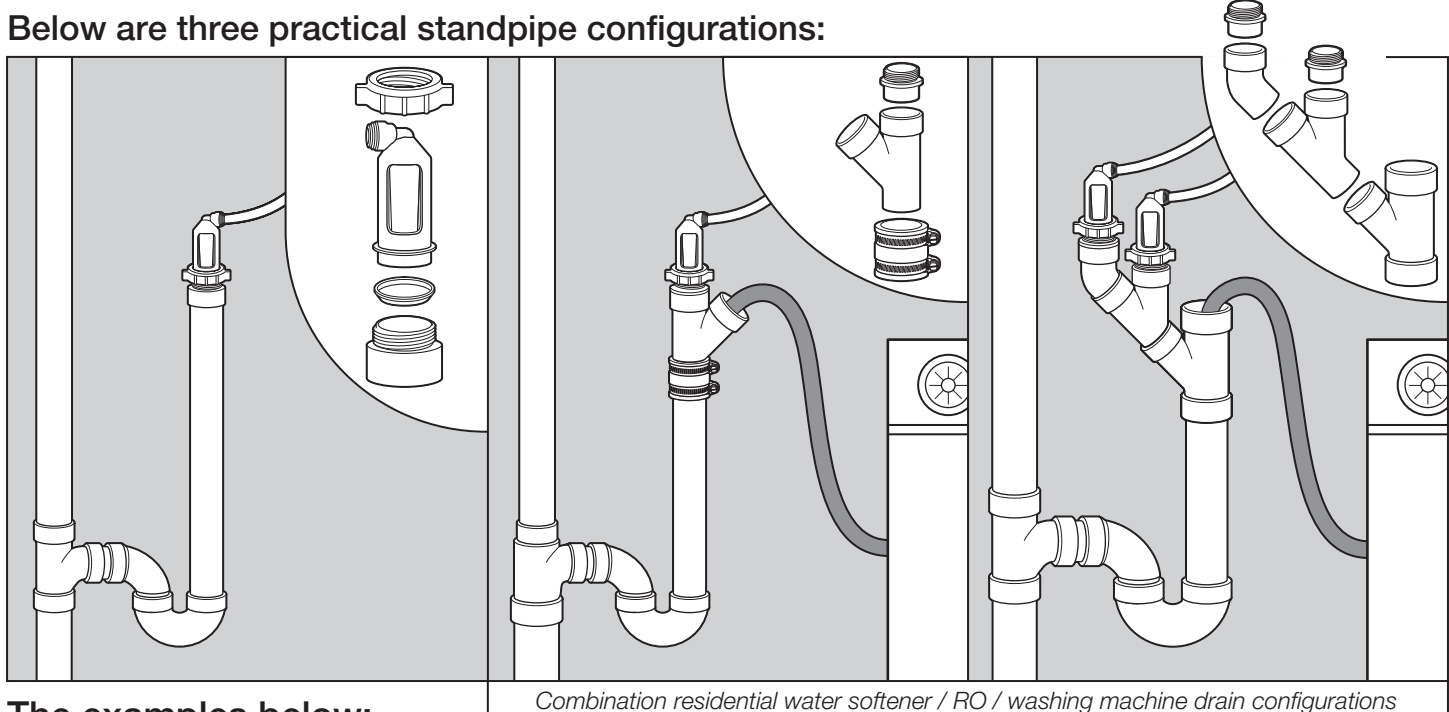
- 1 — Drain Line Adapter **Airgap** with Push-In, Compression or Barb Connection (DLA-G).....
- 1 — 1½" Schedule-40 (Hub x Male Pipe Thread) PVC Trap Adapter.....
- 1 — 1½" Schedule-40 (Spigot x Male Pipe Thread) PVC Trap Adapter.....
- 1 — 1½" Slip Joint (S.J.) Wing Nut.....
- 1 — 1½" Slip Joint (S.J.) Beveled Washer.....
- 1 — 1½" Nitrile O-Ring (for alternate use instead of washer).....



- **The DLA-G 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 comply with all plumbing code requirements, the standpipe used with a DLA-G 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 1½" or greater.

Below are three practical standpipe configurations:



The examples below:

Combination residential water softener / RO / washing machine drain configurations

- illustrate how the DLA-G may be adapted to different pipe materials and sizes encountered in the field:

