



## DM-1001 DRUM SAFETY MANIFOLD 10-PORT FOR 2" BUTTRESS THREAD

- Minimize solvent vapor entering the lab
- Reduce leaks and spills of solvent waste
- HPLC Reverse Phase solvent compatibility

Use DM-1001 to securely connect solvent lines to a drum with 2" Buttress thread opening. Attach the drum thread adapter to the drum opening and tighten in place with the wrench tool, and thread the manifold onto the adapter. The manifold collar rotates independently of the manifold to prevent solvent lines from twisting. Manifold ports are designed to accommodate various waste or solvent delivery configurations, allowing for tubing connections, safety funnel, or Vaplock exhaust filter.

This product is designed to resist most standard Reverse phase HPLC solvents, such as Acetonitrile and Methanol. The materials include a polypropylene manifold and adapter, HPDE spin collar, and EPDM gaskets.

