

## Polymer Drain Valves



- *Quality and value*
- *High performance*
- *Easy connections*
- *Will not deplete anode system*
- *Custom designs available*

### An Advantage Over Brass

One significant advantage of using composite (glass filled polymer) material for our drain valve is that, **unlike brass, it doesn't deplete the system anode.** It provides the same levels of performance without creating an additional system stress. Composite construction is also very cost-effective, while maintaining the **strength necessary for water heater applications, it provides flexibility in system design.**

The APCOM drain valve is a 3/4" NPT threaded valve that is made of 35% glass filled 6/6 nylon or \*Amodel.

The drain valve is produced in shank lengths from 7/8" up to 3-1/2". The outlet of the valve has a standard hose bib thread.

**Custom designed valves are also available.** If you have specific requirements, let us know and we'll give you ideas for building a product that's a perfect fit for your company.

\* Amodel is a registered trademark of BP-Amoco.