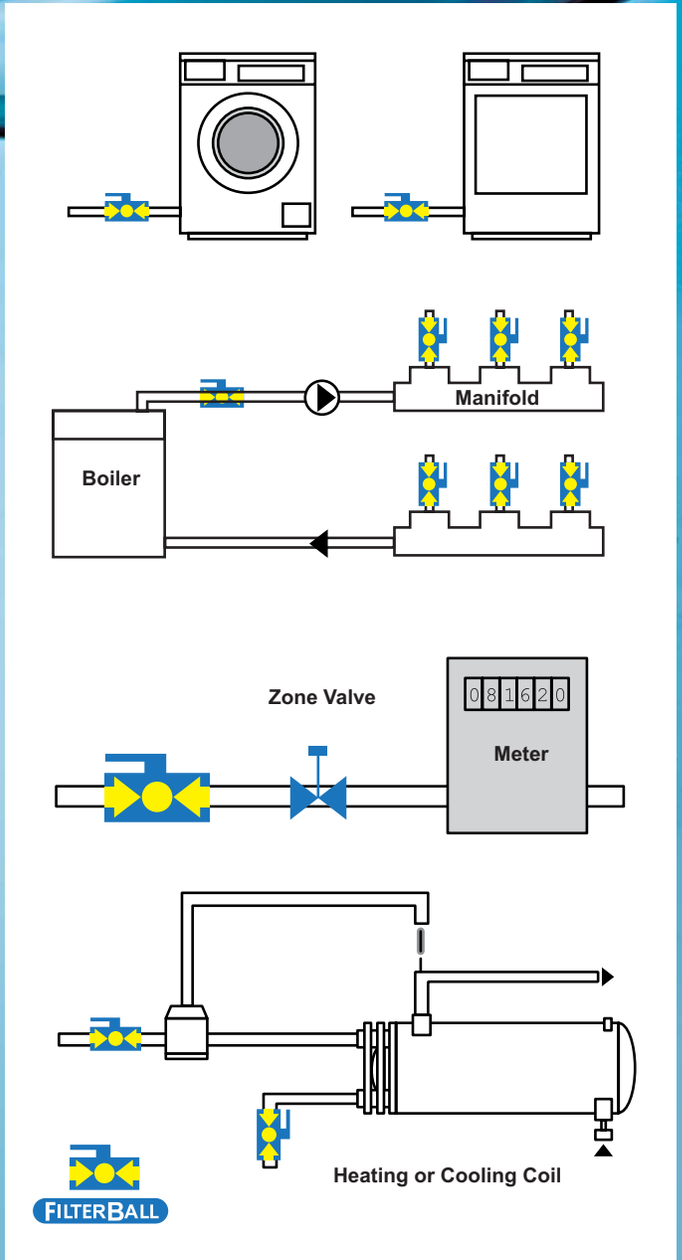
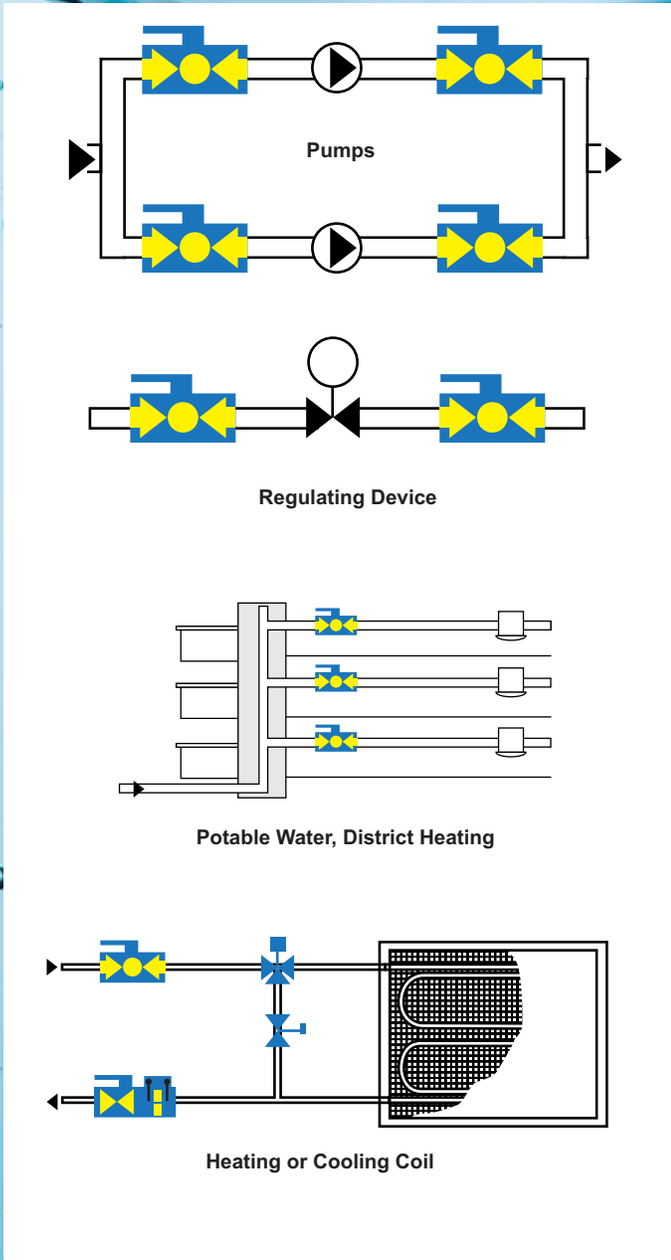




This unique Filter Ball® valve design replaces two standard shut-off valves and a separate strainer. The strainer is readily accessible for cleaning through a screw plug in the valve body after closing the ball valve. The Filter Ball® valve requires less space for installation, lower material and install costs. The Filter Ball® Valve is recommended wherever a shutoff valve and strainer are required.

FILTERBALL

Application & Use Examples



Cost Differences Traditional Set Up vs. The Filterball

COSTS

- More Material
- More Space
- More Labor
- Higher Pressure Drop
- More Potential Leak Points

Higher Costs

COSTS

- Less Material
- Less Space
- Less Labor
- Less Potential Leak Points
- Lower Pressure Drop

Lower Costs