All Thompson Filters have been designed to operate with less than a 1 PSI pressure loss during maximum flow when clean. This exceptional efficiency results in less energy consumption and reduced operating costs. Call us today for a free energy savings assessment.

* All pressure loss curves reflect standard mesh sizing of 16 - 200 mesh.

**THOMPSON FILTER**

**EFFICIENCY CURVES**

**INDUSTRY’S LOWEST PRESSURE DROP**

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**2" THOMPSON FILTER (MLI-2)**
Maximum Flow 100 GPM

**3" THOMPSON FILTER (MLI-3)**
Maximum Flow 200 GPM

**4" THOMPSON FILTER (MLI-4B & MLI-4C)**
Maximum Flow 350 GPM

**6" THOMPSON FILTER (MLI-6)**
Maximum Flow 750 GPM

**8" THOMPSON FILTER (MLI-8)**
Maximum Flow 1300 GPM

**10" THOMPSON FILTER (MLI-10)**
Maximum Flow 2000 GPM

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*For more technical data online: www.millerleaman.com*