

DI Water Turbine Misting/Fogging Pumps with Flushed Inlet Manifolds

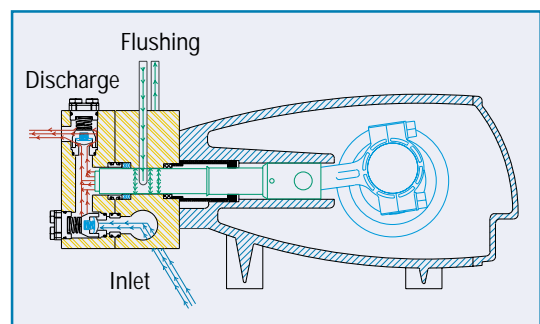
Patent Pending

• **LONGER SEAL LIFE** • **GREATLY REDUCED MAINTENANCE**

CAT PUMPS introduces their flushed manifold family of high pressure DI Water Pumps for Gas Turbine Inlet Cooling. The patent pending feature of manifold flushing **greatly enhances seal life** in this DI water application. This special seal flushing extends the seal life beyond the CAT PUMP historic seal longevity, and **greatly reduces maintenance** requirements.



- The flushed manifold family of pumps are designed for intense, **continuous-duty DI water misting and fogging**.
- All models offer a **near maintenance-free operation** and incorporate the standard long-life components found in all CAT PUMPS.
- All flushed manifold pumps have **316 Stainless Steel manifolds** to resist the corrosion of DI water.
- Custom **Power Units** with flushed manifold pumps are built to your specifications.



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www.catpumps.com

The Complete Family of Misting/Fogging Pumps

Flushed 316 Stainless Steel Manifolds for Maximum Life and Minimum Maintenance



781K 4.5 GPM @ 5000 PSI



1851K 10 GPM @ 2200 PSI
1861K 10 GPM @ 3000 PSI



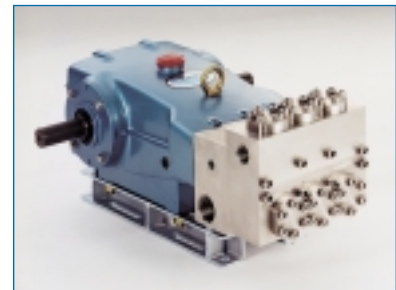
2831K 21 GPM @ 1200 PSI



1051C 10 GPM @ 2200 PSI



3521C 23 GPM @ 2000 PSI
3531C 36 GPM @ 1200 PSI
3541C 45 GPM @ 1000 PSI



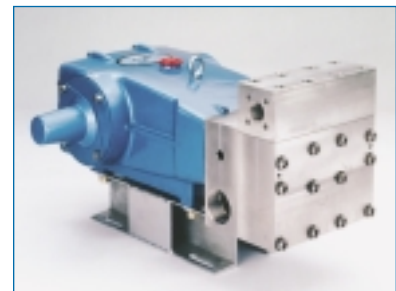
3801K 9 GPM @ 5000 PSI
3811K 14 GPM @ 3000 PSI



3821K 23 GPM @ 2000 PSI
3831K 36 GPM @ 1200 PSI
3841K 45 GPM @ 1000 PSI



6811K 15 GPM @ 5000 PSI
6821K 25 GPM @ 3000 PSI
6831K 40 GPM @ 2300 PSI



6841K 48 GPM @ 2000 PSI
6861K 60 GPM @ 1200 PSI



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