



## **Introducing the D'MAND CIRC®**For Central Domestic Hot Water Systems

The D'MAND CIRC® is a demand controlled recirculation pump for central domestic hot water systems in commercial and multifamily buildings. Unlike conventional recirculation pumps that operate 24/7, the D'MAND CIRC® uses demand and temperature controls that tell it to operate only when hot water is needed in the building, *reducing the operation run time by as much as 99%!* 

Because the D'MAND CIRC® greatly reduces needless hot water recirculation in the pipes, radiant heat losses that occur all throughout the day are mitigated, *meaning your water heater or boiler uses 10-30% less gas to reheat unused water!* 

Continuous recirculation of hot water also causes extensive damage to your pipes due to friction and corrosive mineral content. By dramatically reducing the operation of your recirculation system, the **D'MAND CIRC® will minimize the occurrence of pinhole leaks and resulting maintenance costs!** 

## Benefits of the D'MAND CIRC®

- ➤ Reduces Gas Consumption in a Central Hot
  Water System By Up to 30%
- Reduces Pump Motor Run Time By Up to 99%
- Aids in the Reduction of Costly Pinhole Leaks
- Provides Hot Water Quickly and Safely, On D'MAND!

## For Use in:

- **✓** Multifamily
- ✓ Hotels/Motels
- ✓ Schools
- **✓** Dormitories
- **✓** Office
- ✓ Retail

Take Kontrol of Your Hot Water Recirculation System Today!



Ph: (866) 495-2735 www.enovativegroup.com Fax: (866) 244-8639