

The D'MAND CIRC[®]

Reducing Boiler Gas Use



Cut Utility Costs


Reduce System Wear & Tear



Increase Property Value



THE PROBLEM



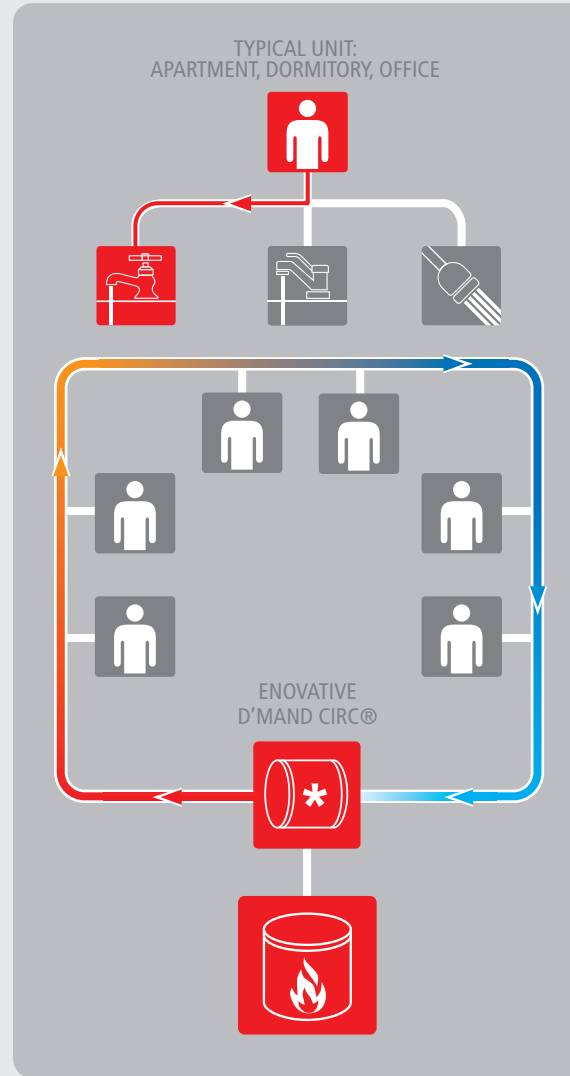
A typical hot water recirculation pump sends hot water out from your tank, through your pipes, and back again 24 hours a day—regardless of whether anybody uses that water or not. Because the water cools down as it passes through the pipes, your boiler has to continually fire up, burning excessive amounts of natural gas to reheat the same water over and over, all day long.

THE SOLUTION

By replacing your standard pump with the patented D'MAND CIRC®, your boiler will only heat the water that your tenants actually use, minimizing heat loss and permanently reducing your gas bills.

HERE'S HOW IT WORKS:

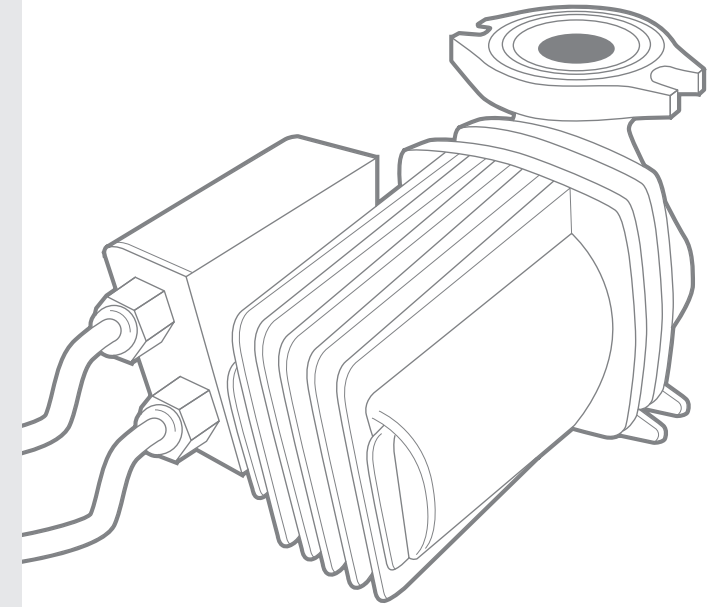
When none of your users need hot water, the D'MAND CIRC® turns itself off. This keeps all the hot water in its storage tank, preventing wasteful heat loss.



As soon as someone needs hot water, the D'MAND CIRC® turns on. It moves stored water through the loop 5x faster than a typical pump, allowing the end user to receive hot water within seconds. If there is already hot water in the loop, the D'MAND CIRC's® temperature sensor will keep the pump off.

DESIGNED FOR COMFORT

The D'MAND CIRC® greatly improves the efficiency of hot water delivery without compromising tenant satisfaction.



No other recirculation pump operates as efficiently as the D'MAND CIRC®. By operating your recirculation loop on D'MAND, you minimize radiant heat loss and reduce pump runtime to as little as an hour per day. Independent research has verified that the D'MAND CIRC® saves significant amounts of gas and electricity. The D'MAND CIRC® is one of the most cost effective retrofits for energy reduction with a quick payback, and has outperformed other energy saving technologies such as: pump timer, boiler modulation controllers, and temperature controls.

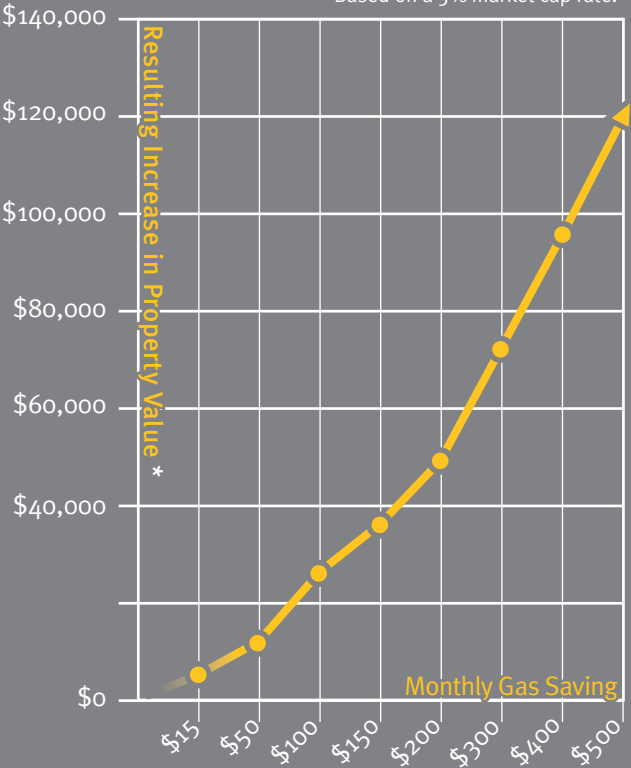
**CALL TODAY FOR A NO-OBLIGATION
SURVEY OF YOUR GAS BILLS AND
CENTRAL BOILER SYSTEM.**

(866) 495-2734 enovativegroup.com

HOW YOU WILL BENEFIT

Reduce the amount of energy your central boiler system consumes for heating domestic water by utilizing D'MAND controlled pumping. The D'MAND CIRC® is specially designed to offset the effects of radiant heat loss in your hot water pipes. The result is a permanent reduction in your gas bills and an increase in the value of your property.

* Based on a 5% market cap rate.



ADVANTAGES OF D'MAND CONTROLLED PUMPING

- Reduces boiler gas consumption for water heating
- Lowers your property's operating expenses
- Increases the value of your property
- Lowers boiler system related maintenance costs
- Reduces pipe occlusion, pinhole leaks and damaging mineral deposit
- Reduces the CO₂ emissions from your boiler