

OWNERSHIP FEATURES:

- Instant Hot Water
 - No waiting or fumbling with shower or faucet controls.
- Water Conservation
 - Saves up to 16,000 gallons of water per year per household (average usage).
- Cost Savings
 - Reduces water utility costs and related charges.
- Whisper Quiet Operation
 - Minimizes operational sound output.
- Maintenance Free
 - No maintenance, no worries—just the enjoyment of instant hot water.

INSTALLATION FEATURES:

- No Return Line Required
 - Reduces parts and labor cost.
- Single Pump at the Water Heater
 - Eliminates under-sink pump installation.
- Multiple Valve Capability
 - Allows for complete home comfort at every water source in your home.
- True Retrofit System
 - Installs directly to your existing system, avoiding the cost of total replacement.

ANSI/NSF61 and IAPMO approved

AVAILABLE AT:
WWW.REWCI.COM
 TOLL FREE:
 888-845-6597

INSTANT HOT WATER using a single pump at the water heater and a patented bypass valve at the point of use.



LUPSL023	04/03
PRINTED IN USA	

THE COMFORT SERIES
INSTANT HOT WATER
 SOLUTION!





DO YOU **WAIT** FOR HOT WATER?

Most of us know what it's like to run the tap or to wait for the shower to heat up before we step in. Waiting for hot water is uncomfortable and it wastes time and money.

THE **WAIT & WASTE ARE OVER!**

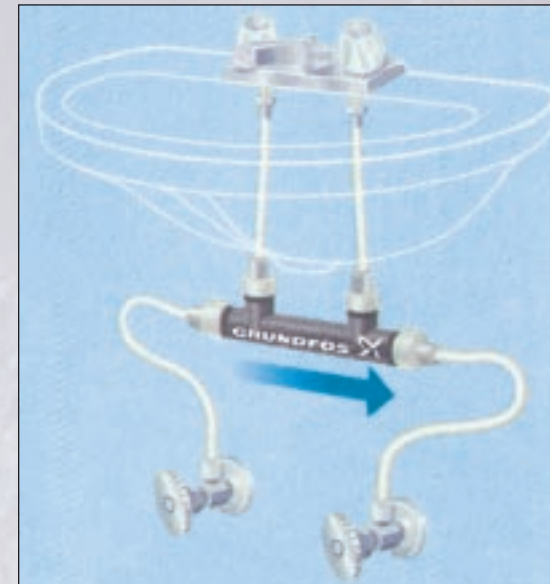
The comfort of instant hot water and the elimination of water waste are just a GRUNDFOS SOLUTION away. Installing a Comfort System in your home adds true comfort to daily life by giving you instant hot water from any source in your home.

HOW DOES THE **COMFORT SYSTEM WORK?**

The Grundfos Comfort System puts hot water into the hot water line instantly, using a pump with a built-in timer at the water heater and a patented bypass valve at the point of use.



The patented Comfort System provides the constant availability of hot water — without the wait or the waste! And the pump's unique design ensures quiet, maintenance-free operation.



To find out more about adding to your family's comfort and increasing your overall household savings, visit us at www.grundfos.com or call 913-227-3400 for more information.

CONSERVING WATER

After your water faucet has been turned off, water remains stationary in pipes and cools. Water that cools overnight becomes a cold shower in the morning, when your hot water tap first has to 'run off' the cooled water before warming up. Those gallons—often 2-3 per shower—are lost down the drain, becoming wasted water. In an average household that takes four showers per day, that water waste adds up to thousands of gallons per year per home—or millions of gallons per subdivision!