



Did you know?

- ∞ Up to 30% of your household energy bill is from heating water
 - ∞ 80-90% of that energy goes down the drain
- ∞ Energy creation & usage is a major cause of carbon dioxide emissions

What if?

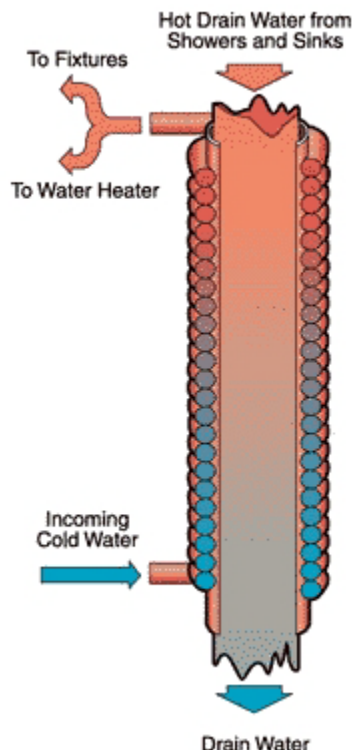
One simple product could make it possible for you to save money, energy AND reduce your Carbon Footprint at the same time?

An Easy Green Solution – Recycled Energy

GFX Drain Water Heat Recovery Systems (DWHR) are simple in design and have been utility tested to meet health and safety standards. It replaces a vertical section of an existing drain pipe and needs only gravity and running water to operate. In fact, the only energy that passes through GFX has been already used to heat the water that is soon going down your drain. With zero operating costs and no maintenance, GFX is an easy green solution to help you reduce your Carbon Footprint. A simple add-on product that works with any water heating system; it will increase hot water capacity, save energy and reduce green house gas (GHG) emissions at the same time and with no noise or unsightly equipment. With GFX you can recycle up to 60% of the heat left in the water going down your drain every single day. A onetime installation gives you a 30 year lifetime of comfort, convenience and year round conservation.

Green Building Opportunities

GFX is the first DWHR system to be recommended in LEED, PATH and Community Action Programs throughout the USA and has been specified in all new building construction for the US Army by the US Army Corps of Engineers as follows "GFX shall be provided on all shower and laundry drains". Many utility companies are offering rebates or tax credits among the growing trend of Energy Conservation Programs.



Product Standards

GFX is the leader in establishing global product standards for DWHR. Over the past 3 decades extensive testing and evaluations have been conducted on waste heat recovery systems by the United States, Canadian and European governments. Conclusions in these reports show that GFX DWHR Systems significantly reduce energy consumption for hot water heating with substantial reductions in CO² and NO^x emissions.



Plumbing Code Compliance, Health and Safety

In order for GFX to meet or exceed federal, state and local plumbing codes we diligently carry out the following 3 step process:

1. Our products are 3rd party certified to meet safety standards set forth by UL, ETL, and IAPMO.
2. Is made only with lead free materials incised in accordance with NSF-61 to meet Safe Drinking Water Act specifications.
3. Is constructed to meet specifications of an all copper vented double-walled heat exchanger safe for all potable water systems.

About Us

The GFX Store is a Women/Veteran Owned Small Business located in Colorado Springs, CO and is the sole distributor of the original Gravity Film Xchanger. GFX™ was invented and developed with a grant from the US DOE over 30 years ago and is the only GFX heat exchanger made in the United States of America.

CONTACT

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