



I've saved money on my Electric Bill every year with my Heat Recovery Unit. After 21 years of savings, I just had to have one installed when I moved to my new home!

Now, with our electric prices still climbing, I'm glad to know that every time I hear my Air Conditioner come on, I'm still saving money. In heating and cooling months I can turn my water heater off and rely solely on the Heat Recovery Unit for all my hot water needs!

Don F., Homeowner
Largo, Florida



Lab Tested at Applied Research Laboratories in Miami Florida. Ask for the results on the new high SEER R-410A tests.

Invest In A Home Upgrade That Actually Saves You Money!

- Cut Cooling Cost up to 15%
- Cut Water Heating Cost 50% or more

Added together, that's a savings of up to \$700.00 a year for you!

Where else can you get that kind of return on your investment?

Still not convinced? Ask for a copy of the test results.

You have nothing to lose and a lot to gain! Contact us at: info@doucetteindustries.com

Sold and installed by:

Want more information? Contact us at: info@doucetteindustries.com



Doucette Industries
The *New* Heat Recovery People

You Trust Your A/C To Cool Your House

Now Trust It To Heat Your Water For Free!

Right now you're paying the electric company to run your air conditioner to take heat out of your house and dump it in your yard. While, at the same time, you're paying the electric company to make hot water for your shower, dishwasher, laundry, etc...

Don't pay twice!

The heat from your air conditioner can be used to heat most, if not all, of your hot water needs. And, while you're heating your water you can cut your air conditioning bill by as much as 15%.

We're talking about a heat recovery unit.

A heat recovery unit is a simple device. A small pump is connected to your water heater. When your air conditioner or heat pump turns on water is drawn from the coolest part of your water heater and brought out to our heat exchanger where it is heated by the hot refrigerant from your air conditioner or heat pump. The heated water is then returned to your water heater. With heat being a major cause of equipment failure, this unit can extend the life of your heating and cooling system.

Sound simple? It is!

Heat recovery has been around for 25 years with over 500,000 units sold.

It's not new!



In June 2009, the Applied Research Laboratories in Miami tested our Heat Recovery Unit on a 5 Ton, 15 SEER, matched condenser and air handler with R-410A refrigerant, in accordance with ARI standard 470.

The Results:

Water heating at the rate of 22.5 gallons/hr from 70°F to 120°F!

Over 9% drop in A/C power usage!

The 15 SEER became a 16.4 SEER!

Yes, it works with your air conditioner or heat pump. And no, it doesn't void the warranty!

It works!



RETROFIT ASSEMBLY FOR
INSTALLATION IN AIR
CONDITIONERS, HEAT PUMPS AND
REFRIGERATION UNITS
4FK4