

Get the Facts Uncover Your Facility's Hot Water Needs



Poorly Sized Heat Exchangers Waste Money and Energy



16% of total domestic hot water use is wasted through waiting for the hot water to reach its destination



This adds up to over **\$3 billion dollars** in wasted energy resources



A properly sized heat exchanger system can reduce energy consumption and costs

Get an Accurate Assessment of Your Hot Water Consumption

Our free flow-rate analysis utilizes non-invasive water meters to accurately measure your facility's current hot water consumption

needs. This data can be used to properly size

a heat exchanger, helping you avoid oversized systems that can lead to inefficient use of energy and resources.

Contact us today for your free flow-rate analysis and see how a Cooney Thermo-Pack can help to reduce your bottom line.



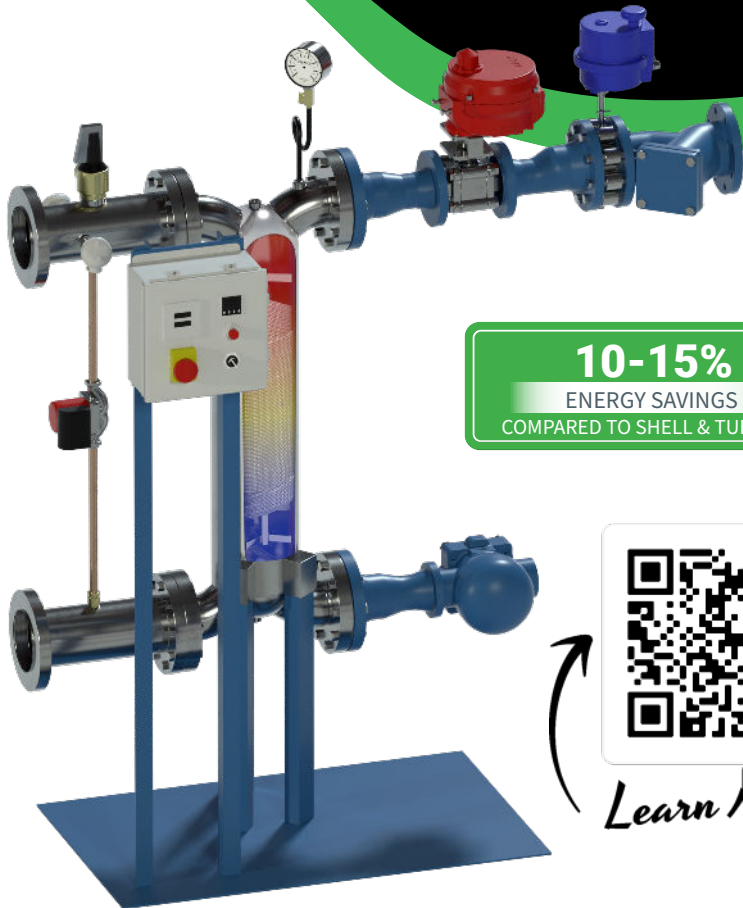
COONEY
COIL & ENERGY
A DIVISION OF COONEY TECHNOLOGIES



(610) 783-1136
sales@cooneycoil.com

Cooney Thermo-Pack

Maximize Efficiency and Reduce Costs



10-15%
ENERGY SAVINGS
COMPARED TO SHELL & TUBE HX



Learn More



Maximize Efficiency & Energy Savings

Cross counterflow design sub-cools condensate for maximum efficiency. Reduces energy consumption by 10-15% compared to shell & tubes.



Minimize Maintenance

Corrosion resistant complete SS 316L welded construction for strength and durability with minimal maintenance.



Save Space with Compact Design

Compact vertical design fits into tight mechanical rooms and can be customized to fit your application needs.

Contact Us

(610) 783-1136
sales@cooneycoil.com
cooneyengineeredolutions.com

