## **Recover & Reuse Heat Exchanger Energy**



Munters has designed its Thermo-

Z<sup>™</sup> heat exchanger to recover heat from energy-consuming processes up to 1,400°F. The versatile Thermo-Z also delivers:

- The power to recover and reuse energy for process makeup air, plant or office heating, or preheated combustion air.
- Various flow patterns.
- Near-zero cross-contamination.
- Variable plate spacing on the heat exchanger supply and exhaust.
- An internal casing secured to a cold outer casing by means of integral thermal expansion joints.
- Fully welded construction.

dhinfo@munters.com [1]

www.munters.us [2]

## Source URL (retrieved on 04/18/2014 - 3:53pm):

http://www.chem.info/product-releases/2011/06/recover-reuse-heat-exchanger-energy?qt-recent\_content=0

## Links:

## Recover & Reuse Heat Exchanger Energy Published on Chem.Info (http://www.chem.info)

Гп	ا مومنا المنالية ما انموسا	@munters.com
	i maiiio:oninio	aminiers com
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	willulice 5.com

[2] http://www.munters.us/