

Wringer®

Munters

Wringer®
Mechanical dehumidifier

BENEFITS

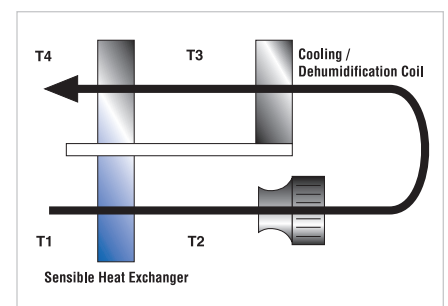
- 100% outdoor air
- Pre-cooling
- Humidity control
- Free reheat

Wringer® The Indoor Air Quality Solution

Wringer - Mechanical Dehumidifier

The key element of the Wringer is a highly efficient plate or heat pipe air-to-air heat exchanger. The airstream makes two passes through the heat exchanger. In the first pass, warm, humid air is pre-cooled, reducing refrigeration requirements by up to 50%. In the second pass, air is reheated, reducing or eliminating the need for supplemental reheat. Because the heat exchanger is a passive element, it does not appreciably add to the system complexity or maintenance requirements.

Typically designed to deliver dry air at 50°F dew point or lower, and at a relatively neutral dry bulb condition, the Wringer offsets building internal latent loads and controls building humidity levels without affecting space temperature. When purchased with return air damper option, it may be used to control building humidity levels during unoccupied hours by drying recirculated air from the space (an extremely efficient and practical dehumidification strategy). If chilled water units are used in conjunction, then the chiller can be shut down during unoccupied periods and only the Wringer (inclusive of direct expansion coils) will operate to control space conditions.

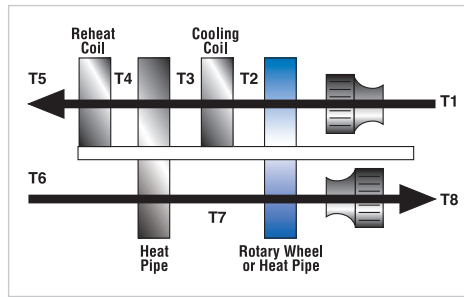


Wringer with straight heat pipe
heat exchanger

Wringer® Plus - Energy Recovery with Mechanical Dehumidifier

Offering all of the benefits and features of the Wringer, the Wringer Plus goes a step beyond to reduce winter heating and summer mechanical cooling requirements through efficient recovery of energy from building exhaust air. The Wringer Plus dehumidifies and filters outdoor air while allowing for building pressurization, while simultaneously providing the ultimate in internal air quality for humid climates. This type of system generally requires minimal supplemental cooling and heating capacities, allowing for chiller and boiler plant downsizing relative to other designs.

The Wringer Plus system also has the ability to save the most energy on an annual basis. In many cases it requires less energy to condition outdoor air than what would be required to condition recirculated air. Available in sizes anywhere from 1,000 cfm to greater than 50,000 cfm, (with options typical of the Wringer), the Wringer Plus includes various combinations of straight heat pipes, wrap-around heat pipes, total energy recovery wheels, and sensible plate heat exchangers. Fully factory mounted and tested DDC control systems as standard options.

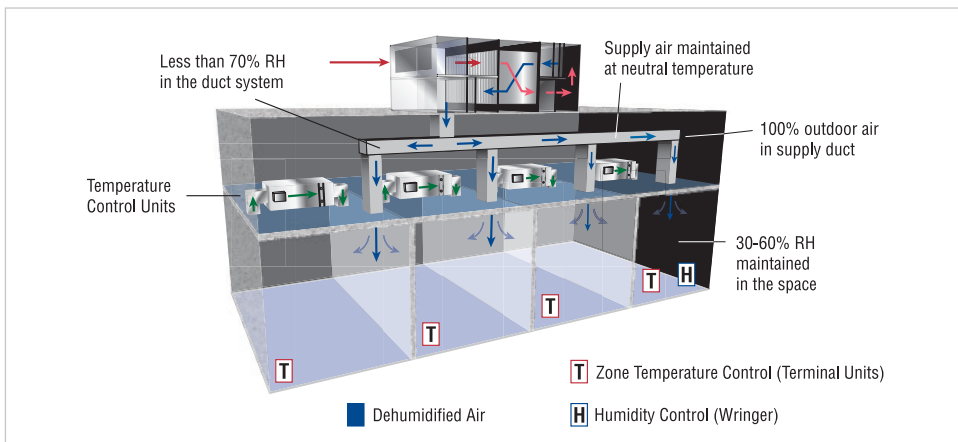


Wringer Plus arrangement of enthalpy wheel, dehumidification coil, and heat pipe

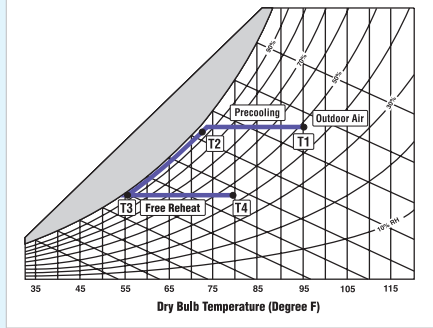
Standard Options

- Sizes: 1,000 to >100,000 cfm
- Chilled water or direct expansion coils
- Integral or remote air or water cooled condensing units with multiple scroll compressors
- Hot water, steam, or electric heating coils
- Indirect-fired gas heat with minimum 10:1 turndown
- Humidification for winter humidity control
- Corrosion resistant coatings
- Heat exchanger face and bypass air dampers for regulating supply air reheat

Typical Wringer Application



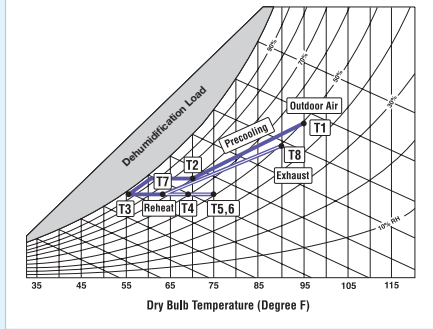
Wringer Psychrometrics



Wringer Features

- 100% outdoor air
- Summer humidity control
- Plenum fans for quiet operation
- Factory wired electrical components: unit-mounted disconnect and single power point connection
- Heavy gauge, double-wall insulated weather-resistant housing
- High efficiency air-to-air exchanger

Wringer Plus Psychrometrics



Wringer Plus Features

- Includes all basic Wringer features
- Integral exhaust air fan
- Summer energy recovery
- Winter heat recovery
- Building pressure control

Australia Phone +61 2 8843 1588, dh.info@munters.com.au Austria Phone +43 1 6164298-0, luftentfeuchtung@munters.at Belgium Phone +32 1528 5611, info@muntersbelgium.be Brazil Phone +55 41 3317 5050, munters@munters.com.br Canada Phone +1 905 858 5894, dhinfo@munters.com China Phone +86 10 8041 8000, info@munters.com.cn Czech Republic Phone +420 544 211 434, info@munters-odvlhcovani.cz Denmark Phone +45 4495 3355, info@munters.dk Finland Phone +358 20 776 8230, laitemyynit@munters.fi France Phone +33 1 3411 5757, dh@munters.fr Germany Phone +49 4087 96900, mgd@munters.de India Phone +91 20 668 18 900, info@munters.in Italy Phone +39 0183 52 11, marketing@munters.it Japan Phone +81 3 5970 0021, mkk@munters.com.jp Korea Phone +82 2761 8701, munters@munters.co.kr Mexico Phone +52 722 270 40 49, munters@munters.com.mx Netherlands Phone +31 172 433231, vochtbeheersing@munters.nl Poland Phone +48 58305 3517, dh@munters.pl Singapore Phone +65 6744 6828, info@munters.com.sg South Africa Phone +27 11 997 2000, info@munters.co.za Spain Phone +34 91 640 09 02, marketing@munters.es Sweden Phone +46 8 626 63 00, avfuktning@munters.se Switzerland Phone +41 52 343 8886, info.dh@munters.ch Thailand Phone +66 2642 2670, info@munters.co.th Turkey Phone +90 216 548 1444, info@muntersform.com UAE Phone +971 4887 6462, middle.east@munters.com United Kingdom Phone +44 1480 432243, info@munters.co.uk USA Phone +1 978 241 1100, dhinfo@munters.com Vietnam Phone +84 8 8256 838, vietnam@muntersasia.com



Munters Corporation
Tel: (800) 843-5360 E-mail: dhinfo@munters.com
www.munters.com