



FLOW CONTROL

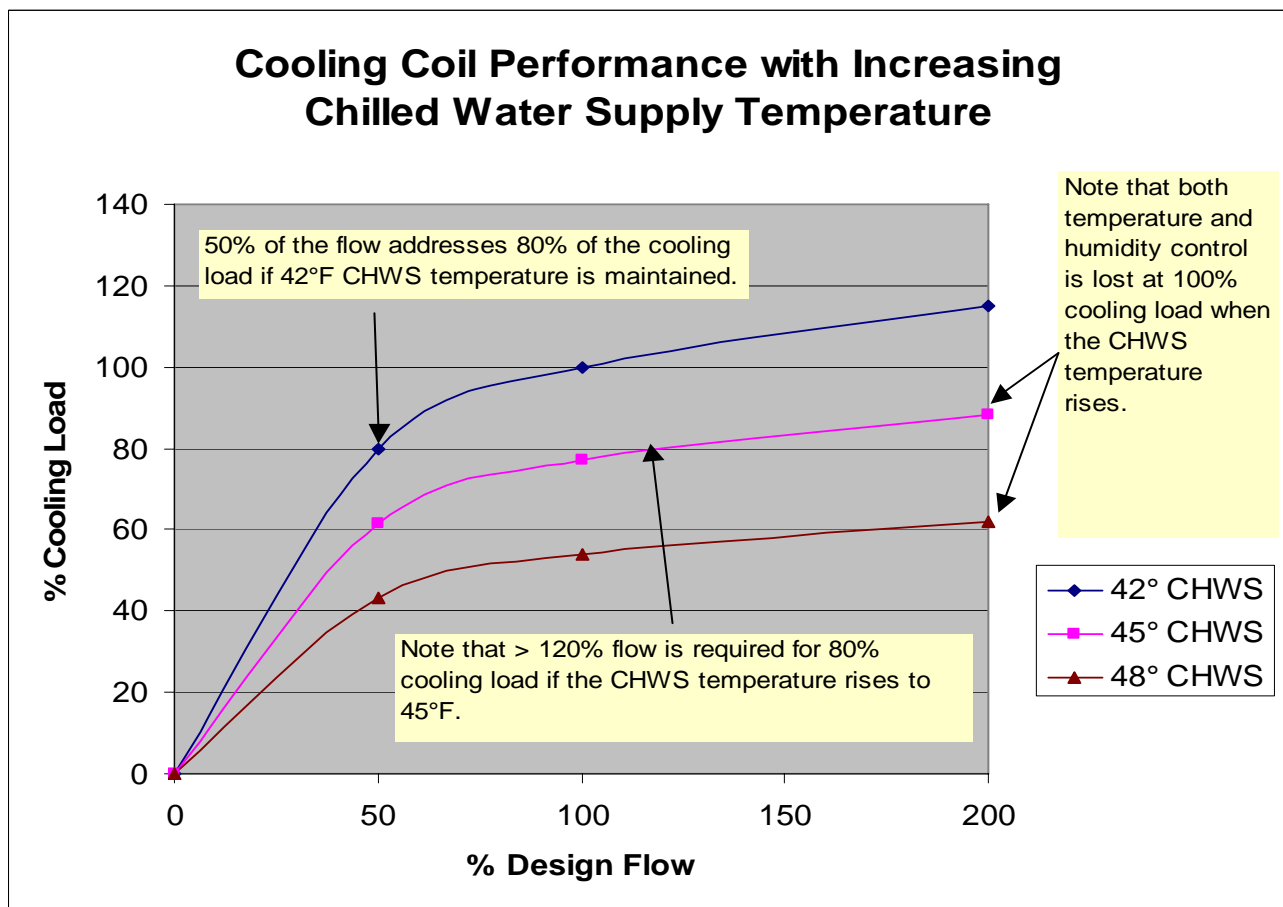
INDUSTRIES, INC.

Temperature and Humidity Control

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With low delta T, when return chilled water is blended with supply (thru a bypass or “dead” chiller), it compromises the ability of air handlers in a large cooling system to meet temperature and humidity control requirements.

Maximizing delta T with DeltaPValves® permits the delivery of low temperature chilled water without the premature operation of additional chillers and their accessories. Furthermore, air flow does not need to increase to sustain comfort cooling conditions.



The benefits of low flow and high delta T are minimum energy consumption and equipment use, maximum available capacity, and the best opportunity for good temperature/humidity control in the space.

For more information please contact Greg Doland, Eric Moe, or Paul Skoglund at Flow Control Industries (<http://www.flowcontrol.com>, 425-483-1297) or one of our local representatives.