COONEY FREEZE BLOCK FLUID COILS

CAPABILITIES OVERVIEW

Freeze damage is one of the leading causes of coil failure in the HVAC industry. Although freeze-stats, expensive controls, preheat coils, and glycol are commonly used, fluid coils frequently freeze and rupture, resulting in equipment down-time and costly repairs from the resulting water damage. More reliable technology for damage protection is now available.

The Cooney Freeze Block by Coilmaster is designed to allow ice to form within the tubes, without restriction, by discharging a small amount of water into the drain pan. Therefore, the ice has enough room to form inside the tubes, without causing damage to the tubes.

This patented technology utilizes intermediate expansion headers at each tube pass throughout the coil. Each expansion header has a factory installed Cooney Freeze Block Valve that is both pressure and thermally activated. The valve will open when outside air below 35 degrees F comes in contact with the header or return end of the coil, or when the internal pressure of the coil exceeds 300 PSI. The valve will automatically reseat and allow the coil to resume normal operation, when the pressure decreases, or when the temperature increases. The Freeze Block Valve can be removed for replacement or service, and has convenient wrench flats.

http://coilmastercorp.com/coil-capabilities-overview/cooney-freeze-block-fluid-coil/

