Chiller Coatings

Call for a Free Quote (603) 394-2188

Solutions That Repeatedly Save Thousands









The Problem

Copper tubes inserted into carbon steel tube sheets experience galvanic corrosion due to the dissimilar metals. The **corrosion** and loss of carbon steel effects the performance levels in your chiller. The result is **water chemistry issues**, **flow problems**, **sediment build-up and eventual tube perforation and refrigeration loss**.

The BMI Solution

BMI will coat your chiller components with our 100% epoxy solution. We start by bead-blasting all coating surfaces to a near white metal profile, preparing the coating areas and applying our coating system. We repair all areas where corrosion and deterioration have occurred and then complete the job with a two or three-coat system at 10-15 mm per coat.

Quick Quotes • Fast Friendly Response • Personalized Solutions

Results You Can Reply On:

Your chillers runs properly and more efficiently • Stop tube sheet corrosion • Speed up cleaning times • Save on energy.



243 Amesbury Road, Unit #6 • Kensington, NH 03833 (603) 394-2188 • info@bmimechanicalinc.com