



Air Conditioner Corrosive Protection Package

ISC Electrocoats all Corrosion Protected Units! We employ this technology to insure that your investment along with your ISC Air Conditioner is safeguarded.

This process applies a DC charge to a metal part immersed in a bath of oppositely charged paint particles. Our durable coating particles are drawn to the metal part, forming an even, continuous film over the entire surface, until the coating reaches the desired thickness. At that thickness, the film insulates the part, where attraction stops and the process is complete.

Perhaps the most advantageous aspect of the electrocoating process is the ability to achieve a complete coating everywhere on the product. This gives your product a durable, uniform coating applied within very tight tolerances and unparalleled corrosion resistance. Other manufacturers use a spray on protection that cannot physically reach the areas where your unit needs it the most, the areas between welds where corrosive material ponds and destroys the integrity of the surrounding metal.

- **Ambient Protection Package includes coating the condenser coil and refrigerator tubing**
- **Total Protection Package includes the Ambient Package plus the coating of the evaporator coil to protect the coil in the event of contaminants reaching the interior of your enclosure.**