

## CSI International, Inc.

## Facilities Services Company

In order to raise ambient ion levels and improve Indoor Air Quality throughout our company office in Newton, Pennsylvania, CSI International installed Eagle X Pro's ionization technology. The goal of this installation was to increase indoor ion densities from less than 1,000 ions/cc (as measured with an Alpha Labs AlC2 Ion Meter) to a range between 5,000 and 15,000 ions/cc.

Two EXP D6c Cartridges were installed to cover the office space. One cartridge was installed in a 5ton York Package Unit (2,000 cfm) and another was installed in a 5-ton Goodman Split System (2,000 cfm). After the installation and allowing the systems to run for over 30-minutes, ion readings were taken throughout the office using the Alpha Labs AlC2 Ion Meter. These readings showed that indoor ambient ion densities had increased to over 9,000 ions/cc on average throughout the space.

Given the results of this installation, CSI International is pleased with the performance of the EXP Ionizer. EXP's technology enabled us to efficiently improve our Indoor Air Quality by increasing ion densities from less than 1,000 ions/cc to over 9,000 ions/cc with only 2 ionizers.

Sincerely,

Marty Feeney

Vice President of Facility Services

CSI International, Inc.