

TECH TIPS

Cleaning Ionizing Points

Properly maintained ionizing points will give you high performance over the life-time of your system. Maintaining ionizing points requires regular cleaning and operational testing.

Ionizing points must be cleaned on a monthly basis to maintain optimal performance. If points are extremely dirty when cleaning, increase frequency to weekly. In very dirty environments, it may be necessary to clean daily or at the end of each shift.

NOTE: Disconnect and lock out power to the system before performing any maintenance procedures.

1. Using compressed air, blow out both the front and back area surrounding the ionizing points. This will remove dirt, dust and particulate collected around the points.
2. Using a stiff nylon brush, scrub area around each point, removing as much debris as possible.
3. Use Isopropyl Alcohol only (other solvents may damage plastic) applied with a clean cloth to remove paint and ink buildup

NOTE: Do not pour alcohol on ionizing points or soak in alcohol at any time or damage to the assembly may result.

4. Wipe off solvent using a clean rag.

NOTE: Do not hang rags on static bar or near ionizing points. Fire may result.

5. Clean points using a stiff nylon brush.