

# Third Party Tested & Proven Against SARS-CoV-2\*, the Virus that Causes COVID-19

Air Sniper takes UVC technology to an industrial scale. The industry-leading designs are focused on destroying contaminants, not capturing them. Air Sniper offers a variety of effective solutions for airborne contaminants that are suitable for industrial applications, and can be easily integrated into your facility. From wall-mounted Stand-Alone units, to ceiling-mounted Hybrid units, and units that are In-Line with you existing HVAC system, Air Sniper provides a variety of options for your air sanitization strategy.

## The Technology

Air Sniper is designed as a kill system, not a capture system. By combining elements of intensity, proximity, and dwell time relative to CFM, Air Sniper has developed a solution that is suitable for industrial use.

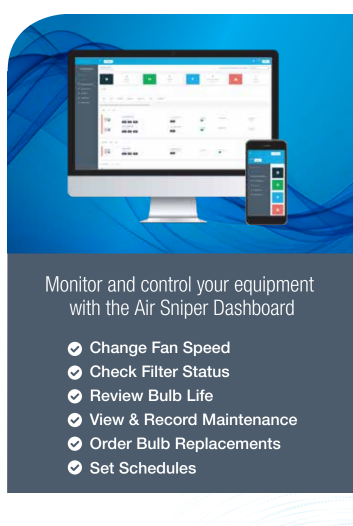






## Air Sniper Products

A combination of Stand-Alone, In-Line, and Hybrid units ensures that facilities have the right solution for their various needs. All of the facility's units can be monitored and controlled remotely from your Air Sniper dashboard.









#### In-Line

The Air Sniper In-Line units are mounted into new or existing HVAC systems. They are placed on the return and/or supply side of the system and utilize the power of the HVAC system rather than having their own internal fan. This allows the In-Line units to protect against airborne contaminants entering the facility.

#### Stand-Alone

The Stand-Alone units are wall-mounted with an easy to install plug-and-play design, and provide continuous protection where the In-Line units are not suitable. They are best used in high-traffic areas such as reception areas, classrooms, or dining areas to kill airborne contaminants before they settle.

### Hybrid

The ceiling-mounted Hybrid units are designed for large spaces that require a high CFM. By combining the power of our In-Line units with the functionality of a Stand-Alone unit, the Hybrid can maximize UVGI output to ensure the destruction of unwanted pathogens. You can find Hybrids suitable for large spaces, such as gymnasiums or warehouses.

