

Mini-FN15 Utility Fan Indoor Air Purifier



This product is manufactured using Needle Point Bi-Polar Ionization technology developed by IAIRE. The ionization module produces millions of +/- ions that replicate those commonly found in nature. The ions neutralize pathogens by robbing them of life-sustaining hydrogen and help keep the air in the space fresh, crisp and odor free. Additionally, they kill bacteria, mildew, mold, fungus, and neutralize viruses, including SARS-CoV-2. Needle Point Bi-Polar Ionization technology meets the UL 2998 Ozone-Free standard, so it is safe to operate continuously in occupied spaces.

Specifications: Housing – Rugged Injection Molded Polypropylene

Size – 16.1" H X 14.2" W X 8.9" D Power – 115V / 1Ph / 60Hz Air Volume – 1100 CFM Speed – 600 – 1650 RPM Purification – Needle Point Bi-Polar Ionization Warranty – 1-year limited warranty (877) 624-3247

Operation:

Place unit on a stable surface with plenty of room to allow adequate air to circulate through the unit. Keep unit away from water and plug cord into an appropriate outlet. Ion unit light inside of unit should be lit green when unit is plugged in or switched with fan running.

*Unplug fan when not in use to de-energize Ion unit and prolong the unit's life.

Maintenance: Unplug unit before preforming any cleaning.

Ion unit installed behind fan blades needs to have the brushes cleaned by air blast or with provided brush as they become dirty



351 S. 12th Rd. Cortland, NE 68331 Ph. (402) 798-7116 Fx. (402) 798-7117 www.industrial-maid.com sales@industrial-maid.com

1 (877) 624-3247