



Existing Air (Containing Microorganisms)

AirROS purifier utilizes electricity and creates ROS. The highly-reactive ROS inside the purifier DESTROYS Molds, Pathogens, Viruses and Odors as they pass through the chamber.

GROSHIELD TITAN SERIES

Advanced Purification System

4120 Purifier Models



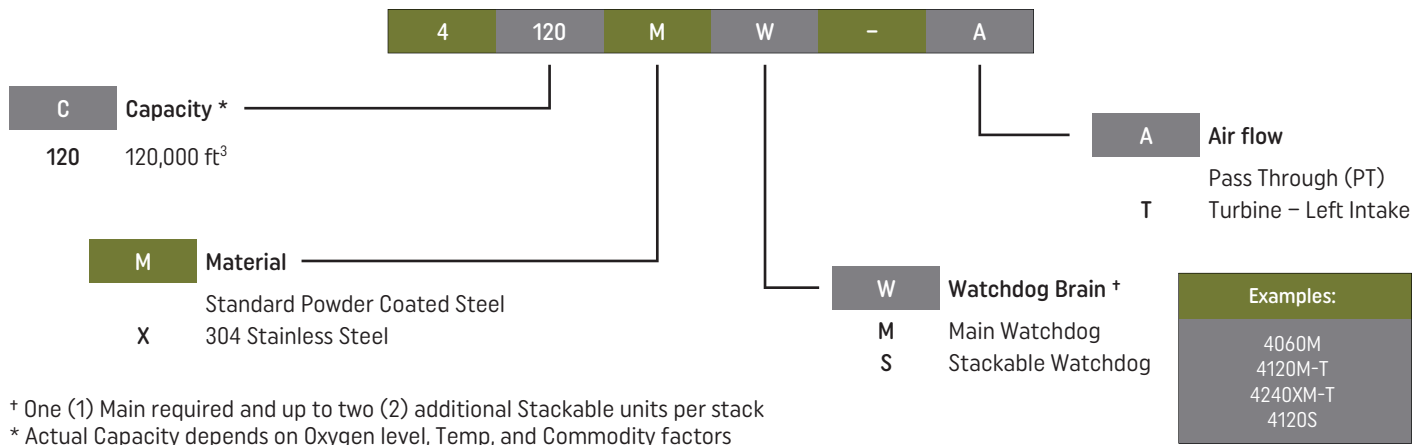
ROS (Reactive Oxygen Species)

The sanitized air that comes out of the purifier enters the environment and continues to sanitize ALL surfaces it contacts.

- NEMA 1 Enclosure – Plug and play installation and activation
- 2-12 stages of control with internal controller and attached sensor
- Stackable in increments of 120,000 ft³
- Ethernet available for Web monitoring
- Super Bright LED indicator lights (All Green available)
- Enhanced Filter Kit (MERV 11) can be mounted in-line with optional housing



► Part Number



TITAN SERIES

| 4120M-T | 4120S | Air | Capacity ft ³ | Horizontal Stack Size | Vertical Stack Size | Amps | Watts |
|---------|-------|---------|--------------------------|-----------------------|---------------------|---------------------------|-----------|
| 1ea | | Turbine | 120,000 | 41.5w x 14h x 12d | 14w x 41.5h x 12d | 0.56 standby 3.41 peak | 67-410 |
| 1ea | 1ea | Turbine | 180,000 | 41.5w x 28h x 12d | 28w x 41.5h x 12d | +2.32 peak | +278 peak |
| 1ea | 2ea | Turbine | 360,000 | 41.5w x 42h x 12d | 42w x 41.5h x 12d | +2.32 peak | +278 peak |



4000S
4000CSI



4000CSE



4000CITR



930 Kit

4000C SERIES

| Model | Description | Dimensions | Additional Amps | Additional Watts |
|----------------------------|------------------|--------------|-----------------|------------------|
| 4000CI(T,R) 4000CS(E,I) | Touch Controller | 6w x 6h x 4d | 0.02 | 2.4 |
| 4000S | Sensor | 6w x 6h x 4d | 0.03 | 3.6 |
| 930 Kit | Sensor | 8w x 4h x 4d | 0.03 | 3.6 |



SAGE-EFK-TT-SV
EFK Pass Through Filter Housing



RS485X-Box
RS485 to Analog 0-5VDC for remote reporting



PROUDLY MADE IN THE USA



1865 Herndon Ave. Ste. K126 | Clovis, CA 93611
T 855.201.SAGE | www.SAGEINDUSTRIAL.com