



## ECOSHIELD CONTROLLER SERIES

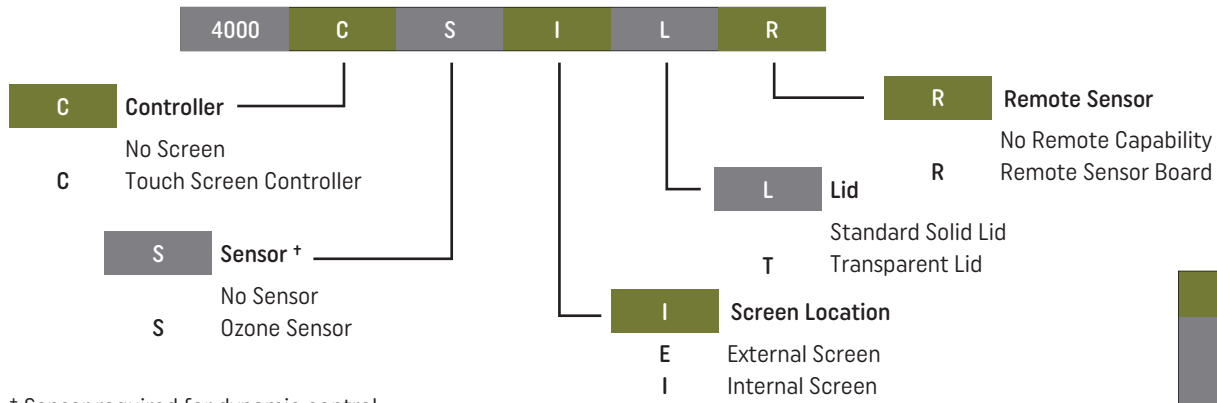
Advanced Purification System

4000 Controller Models



- Simple installation
- Touch screen controller
- Dynamic or Manual Control
- Solid or Transparent Lid
- Purifier provides power to controller - No Electrical needed.
- Logging on microSD for reporting
- Locking Latch option

# Part Number



+ Sensor required for dynamic control

| Examples:      |
|----------------|
| 4000CSI        |
| 4000CITR/4000S |
| 4000CSIT       |
| 4000CIT        |



4000CSE



4000CSI



4000CITR



4000CSIT



4000S

| Model     | Controller                   | Sensor         | Dimensions   | Lid                       | Remote |
|-----------|------------------------------|----------------|--------------|---------------------------|--------|
| 4000CSE   | External                     | Yes            | 6w x 6h x 4d | Black Body                | No     |
| 4000CI(2) | Internal                     | No             | 6w x 6h x 6d | Solid Locking Latch       | No     |
| 4000CIT   | Internal                     | No             | 6w x 6h x 6d | Transparent Locking Latch | No     |
| 4000CSI   | Internal                     | Yes            | 6w x 6h x 6d | Solid Locking Latch       | No     |
| 4000CSIT  | Internal                     | Yes            | 6w x 6h x 6d | Transparent Locking Latch | No     |
| 4000CIR*  | Internal                     | 4000S Required | 6w x 6h x 6d | Solid Locking Latch       | Yes    |
| 4000CITR* | Internal                     | 4000S Required | 6w x 6h x 6d | Transparent Locking Latch | Yes    |
| 4000S     | Requires 4000CIR or 4000CITR | Yes            | 6w x 6h x 6d | Solid                     | Yes    |

| Model | Description                 | Dimensions   | Additional Amps | Additional Watts |
|-------|-----------------------------|--------------|-----------------|------------------|
| C     | Touch Controller            | 6w x 6h x 4d | 0.02            | 2.4              |
| CS    | Touch Controller and Sensor | 6w x 6h x 4d | 0.05            | 6.0              |



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