5-STAGE HEPA AIR CLEANER WITH UVC, STAND-ALONE CONSOLE



MODEL: CQASA900VS



Variable speed, up to 250 cfm

For Home or Business!

HOW IT WORKS

- 1. Air enters the air cleaner and passes through the Carbon Prefilter which captures dust, lint, and larger particles.
- 2. The airflow then continues to the HEPA Media Filter which captures particles down to 0.3 micron.
- 3. The filtered air now enters a reflection chamber with 2 Germicidal UVC Lamps (non-ozone), and a Photocatalytic Oxidation (PCO) Filter.
- 4. The air now passes through the Carbon + Potassium Permanganate Final Filter which further reduces VOC's and Light Gases.

| REPLACEMENT | | |
|-------------|--------------------------------------|----------------|
| PART | DESCRIPTION | REPLACE |
| DM900-0855 | Carbon Prefilter | Every 3 months |
| DMH4-0400 | HEPA Media Filter | Every 2-3 yrs |
| DM900-0191 | Germicidal UVC Lamp (2) | Every 2-3 yrs |
| DM900-0450 | PCO Filter | Every 2-3 yrs |
| DM900-0810 | Carbon+Potassium Permanganate Filter | Every year |

^{*}Replacement recommendations are based on normal usage and environment; adjust replacement schedule based your own application

| SPECIFICATIONS | | |
|------------------------|----------------------------|--|
| Variable Speed Control | Up to 250 cfm | |
| Input Voltage | 120v / 60 Hz | |
| Power Consumption | 200 watts | |
| Power Cord | 9 ft | |
| Unit Weight | 47 lbs | |
| Cabinet Dimensions | L-12.75 x W-16.25 x H-29.5 | |
| HEPA Media | 40 sq ft | |

Order your replacement filters and UVC bulbs individually or see our convenient kits below:

| Maintenance Kits | | | |
|-------------------------------|---|--|--|
| Kit# | Includes | | |
| DM900-20001 | (2) DM900-0855, (1) DM900-0810 | | |
| DM900-40001 | (4) DM900-0855, (1) DM900-0810 | | |
| DM900-41001 | (4) DM900-0855, (1) DMH4-0400, (1) DM900-0810 | | |
| DM900-41201 | (4) DM900-0855, (1) DMH4-0400, (2) DM900-0191, (1) DM900-0810 | | |
| DM900-41212, or DM900-1003 | (4) DM900-0855, (1) DMH4-0400, (2) DM900-0191, (1) DM900-0450, (2) DM900-0810 | | |



