



The CO2 Scrubber is equipped with:

- A. Outer Scrubber Housing
- B. Scrubber Housing Vacuum Gauge
- C. Inner Sofnolime (CO2 Absorber Media)
 Containment Housing
- D. Dust Containment Mat
- E. Perforated Sofnolime Containment Housing Lid
- F. After Filter

NOTE: The Sofnolime media should be changed any time a significant rise in CO2 level is indicated by calibrated analyzer.

When filling the Sofnolime Containment Housing, take care not to spill media between it and the Outer Scrubber housing. When re-installing the Outer Scrubber Housing Lid, ensure that the large O-ring is properly seated.

When reassembling the Inner Sofnolime Containment Housing after initial fill or media change, ensure that the Dust containment mat is in place under the Perforated Lid.

If a rise in Vacuum in the Scrubber Housing is indicated, the Sofnolime media has been compromised or a blockage has occurred prior to the Scrubber Housing.

When the Sofnolime media is changed, the After Filter element should be inspected for cleanliness and water saturation. If there is an excess of media dust or water present, the filter element is compromised and should be changed.

Housing Assembled

Shown: Inner Sofnolime



CONTACT NUVAIR FOR REPLACEMENT PARTS



Inner Sofnolime Housing