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Reviews

Extremely helpful to all of group of individuals. It really is loaded with knowledge and wisdom Its been designed in an extremely basic way and is particularly simply after i finished reading through this ebook where actually altered me, affect the way i believe.

(Lily Ryan)

GESCHICHTE DER ETHIK IN DER NEUEREN PHILOSOPHIE (1)



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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 122 pages. Original publisher: Washington, DC: National Aeronautics and Space Administration; Springfield, Va.: National Technical Information Service, distributor, 1990 OCLC Number: (OCoLC)62881223 Subject: Life support systems (Space environment) Excerpt: . . . incoming air stream passes over both layers. These two layers are necessary because the silica gel adsorbs water vapor well at high relative humidities but its efficiency decreases for relative humidities of less than 50. Zeolite 13X, however, is more efficient for relative humidities of 35 or less. The combination of these two layers removes nearly 100 of the water vapor in the incoming stream. As a result of this water removal, the temperature of the air stream increases. These adsorbents readily desorb when the warm exiting air stream passes over, them. BLOWER The blower is a motor driven centrifugal fan. The motor is designed to operate with 115 220 vac, three-phase, 400 Hz power. De-swirl vanes help convert swift energy into useful static pressure. The blower is made of corrosion-resistant material with bearings designed to isolate grease from working air. PRECOOLER The precooler is a double pass coolant and single pass process-air-flow heat exchanger that is made of stainless steel. CARBON DIOXIDE REMOVAL BED The carbon dioxide beds contain heater cores as well as adsorbent material. The adsorbent used to remove CO 2 is Zeolite 5A. It was chosen because of its high carbon dioxide capacity, its good kinetic qualities, and its low water poisoning factor. Because Zeolite 5A can be poisoned by water, it is necessary to use desiccant beds to remove water vapor from the incoming air stream. Since the Zeolite 5A must be heated to release CO2, the beds contain heaters. CARBON DIOXIDE PUMP The carbon dioxide pump...



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