NSN 4330-01-502-9383



Fluid Filter - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4330-01-502-9383 **Body Length:** 3.750 inches **Body Height:** 7.850 inches **Filtration Rating In Microns:** 1.0 **Drop Pressure:** Not rated **Differential Pressure:** Not rated **End Application:** Dehydrator, membrane **Design Type:** Reusable **Filtering Element Quantity: Maximum Operating Pressure:** 5000.0 pounds per square inch Filtering Media Design: Any acceptable single filtering media response **Distance From Bottom Of Body To Center Of Inlet:** 6.470 inches **Product Name:** Filter, particulate Filtering System For Which Designed: Full flow **Special Features:** Rated flow @ 10 psid, clea (max): 10 gpm w/100 ssu oil, 300 scfm @ 3,000 psi; housing material: 2024t-351; pressure ratings; 7,500 psi proof, 20, 000 psi burst; housing temperature: 300 degrees fahrenheit; o-ring temperature range: viton, minus 20 degrees to plus 350 degrees fahrenheit; element temperature range: glass fiber, minus 70 degrees to plus 350 degrees fahrenheit; total assembly weight: aluminum, 4 1/4 lbs.; port size: 1/2 in. Sae; collapse rating: 3250 lbs., glass fiber; optional accessory: 1/4 in. Sae bowl drain; flow: outside to in Material: Glass fiber filtering medium Media For Which Designed: Any acceptable **Style Designator:** Straight flow basket strainer w/ bolted cover Shelf Life: N/a **Unit Of Measure:**

No

Demilitarization: