NSN 4330-01-601-8127

Fluid Filter Element - Page 1 of 1

Fiig: A24000



View Online at https://aerobasegroup.com/nsn/4330-01-601-8127 **Filtration Rating In Microns:** 10.0 Flow Direction: Parallel **End Application:** Guided missle destroyer **Design Type:** Nonreusable **Tempurature Rating:** Between -15.0 degrees fahrenheit and 275.0 degrees fahrenheit Filtering Media Design: Mesh single filtering media response **Distance From Bottom Of Body To Center Of Inlet:** 210.0 inches **Product Name:** High pressure filter **Special Features:** Filter's function is to block generated debris before it jams a valve or scores a cylinder; filter is composed od microglass iii; has fluocarbob seals; flow rate 45gpm; has visual auto reset indicator; port connetion size sae-16 Material: Aluminum alloy 6061 sediment bowl Media For Which Designed: Fuel/oil, hydrocarbon **Style Designator:** Cylindrical w/ container (rigid) and mounting flange Shelf Life: N/a **Unit Of Measure: Demilitarization:** No