NSN 4330-01-356-6880

Fluid Filter Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4330-01-356-6880 **Overall Width:** 12.000 inches Flow Direction: Parallel **Design Type:** Nonreusable **Tempurature Rating:** 500.0 degrees fahrenheit **Bodylength:** 12.000 inches Filtering Media Design: Pleated single filtering media response Bodydepth: 18.000 inches Filtering System For Which Designed: Full flow **Special Features:** 8.0in. Thk self supporting medium of boron silicate microfiber w/99.97; nipple connections both s ides: 14 gauge frame type 409 stainless steel: face guards 4 x 4 mesh, 23 gauge, welded and galvanized: sealant fire-retardant solid urethane; no gaskets Material: Steel frame Media For Which Designed: Air **Style Designator:** Multiple cylinder cartridge **Supplementary Features:** No clips on the filter hook onto track of the e-4 housing Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A24000