NSN 4330-01-439-2314



Fluid Filter Element - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4330-01-439-2314 **Body Diameter:** 6.000 inches **Body Inside Diameter:** 3.500 inches **Filtration Rating In Microns:** 0.5 Flow Direction: Inside out Filtering Surface Area: 13.860 square feet **Drop Pressure:** 5.0 pounds per square inch **Differential Pressure:** 75.0 pounds per square inch **Design Type:** Nonreusable **Tempurature Rating:** 225.0 degrees fahrenheit **Bodylength:** 33.000 inches Filtering Media Design: Pleated single filtering media response **Product Name:** Water absorbing monitor cartridge Filtering System For Which Designed: Full flow **Special Features:** Water absorbing element; mounting end has threaded base which screws on velcon 600t mounting adapter; top end is a blind end cap with a 1" long bolt for mounting to spider; rated at 120gpm Material: Rubber buna n seal Media For Which Designed: Fuel/oil, hydrocarbon **Style Designator:** Cylindrical w/ container (non-rigid) Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Fiig: A24000

No