NSN 4330-01-601-8103

Fluid Filter Element - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/4330-01-601-8103



Filtration Rating In Microns:

10.0

End Application:

Guided missile destroyer

Design Type:

Nonreusable

Tempurature Rating:

Between -15.0 degrees fahrenheit and 275.0 degrees fahrenheit

Bodylength:

292.6 inches

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 function/purpose is to pump generated debris before it jams a valve or scores a cylinder; flow rate 45 gpm; has visual sauto reset indicator; ; filter composed of microglass iii; has fluocarbon seal; allowable operation pressure is 3000 psi; rate of fatigue pressure 2000 psi; bypass prressure setting 50 psi

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

Fiig:

A24000