NSN 4330-01-531-0880

Fluid Filter Element - Page 1 of 1



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End Application:

Filtration module, oily waste membrane type

Tempurature Rating:

122.0 degrees fahrenheit

Product Name:

Open system architecture 6inch ceramic membrane canister

Special Features:

Max pressure: 150 psig. Membrane complies with mil-prf-32097 and navy standard drawing 803-6983497. These membranes are the 'open architecture' style membranes that are used in the 10 gpm and 50 gpm ows polishers. The polisher system automatically processes the oily/water separator effluent and produces water with an average oil content of 5 ppm suitable for overboard discharge. The elements themselves are made of a cylindrical ceramic support structure, which contains a large number of passageways extending from the inlet to the outlet end. Length: 48.00 inches. Has a 6 inch groved adapter and a 1 inch (37 degrees) flared fitting.

Media For Which Designed:

Water and fuel/oil, hydrocarbon

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A24000

Mil-std (military Standard):

Mil-prf-32097 spec.