NSN 4330-01-518-3827

Fluid Filter Element - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4330-01-518-3827

Filtration Rating In Microns:
10.0 absolute
Differential Pressure:
3000.0 pounds per square inch
End Application:
Fitler, hyd fluid-lpd san antonio/new orleans/mesa verde
Design Type:
Nonreusable
Tempurature Rating:
Between -15.0 degrees fahrenheit and 250.0 degrees fahrenheit
Filtering Media Design:
Pleated single filtering media response
Filtering System For Which Designed:
By-pass flow
Special Features:
Element type: medium/high pressure. 10 um filtration rating. Filter media: betamicron 3 plus high collapse-disposable. Bn elements are
specifically designed to absorb water and achieve absolute filtration of solid particles from mineral oils, hfd-r oils, and rapidly biodegradable
oils. These filter elements do not remove dissolved water below the saturation level of the hydraulic medium.
Media For Which Designed:
Fuel/oil, hydrocarbon
Style Designator:
Cylindrical w/out container
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A24000