NSN 4330-01-516-1698

Fluid Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4330-01-516-1698 **Body Length:** 5.040 millimeters **Body Outside Diameter:** 3.630 millimeters **Body Width:** 5.040 millimeters **Body Height:** 17.830 millimeters **Drop Pressure:** 3000.0 pounds per square inch **End Application:** Filter assembly **Design Type:** Nonreusable **Tempurature Rating:** Between -40.0 degrees fahrenheit and 225.0 degrees fahrenheit **Filtering Element Quantity:** 1 **Maximum Operating Pressure:** 6000.0 pounds per square inch **Second Intake Connection Relationship To First Intake Connection:** Identical First Discharge Connection Relationship To Intake Connection: Identical to first intake connection **Distance From Bottom Of Body To Center Of Inlet:** 16.460a millimeters Filtering System For Which Designed: Full flow **Special Features:** Seals: fluorocarbon; housing: bowl down; element size: accepts mil-f-24402 size b element (included); 50psid calibration on bypass; ports description: sae-24 straight thd bgss 1 std Material: Steel sediment bowl and iron sediment bowl **Style Designator:** High pressure threaded body Shelf Life: N/a **Unit Of Measure:**

Fiig:

No

A24000

Demilitarization: