NSN 4330-01-504-9829

Fluid Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4330-01-504-9829

Tempurature Rating:

Between -45.0 degrees fahrenheit and 225.0 degrees fahrenheit

Maximum Operating Pressure:

250.0 pounds per square inch

Filtering Media Design:

Pleated single filtering media response

First Intake Connection Type:

Plain face flange side near top

First Discharge Connection Relationship To Intake Connection:

Identical to first intake connection

First Intake Flange Shape Style:

Rectangular w/unthreaded bolt holes

First Discharge Flange Shape Style:

Rectangular w/unthreaded bolt holes

First Intake Flange Face Style:

Plain

First Discharge Flange Face Style:

Plain

Product Name:

Filter, fluid

Special Features:

Filter part numbering: hh=pall industrial hydraulics filter; 6500=filter series; d=flange; 40=2 1/2in. Port size; dt=media guide; v=26in. Length; 9=50 psid; II=electrical switch; s=port machined 1 1/2in.; I=left side 1 1/4in.

Material:

Rubber buna n seal

Media For Which Designed:

Fuel/oil, hydrocarbon

Style Designator:

Straight flow basket strainer w/ bolted cover

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A24000