## NSN 4330-01-242-1400

Fluid Filter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4330-01-242-1400

ARCHARIA TO A CONTRACTOR OF THE CONTRACTOR OF TH
Mounting Type:
Unthreaded hole center
Mounting Hole Diameter:
5.5 millimeters
Mounting Hole Quantity:
4
Body Length:
90.0 millimeters
Body Width:
70.0 millimeters
Body Height:
350.5 millimeters
Filtration Rating In Microns:
6.0 absolute
Distance Between Mounting Hole Centers:
75.0 millimeters and 75.0 millimeters
Design Type:
Reusable
Features Provided:
By-pass valve and differential pressure indicator
Filtering Element Quantity:
1
Maximum Operating Pressure:
210.0 pounds per square inch
Filtering Media Design:
Porous single filtering media response
Porous single filtering media response  First Intake Connection Type:  Threaded internal pipe head side
Porous single filtering media response  First Intake Connection Type:
Porous single filtering media response  First Intake Connection Type:  Threaded internal pipe head side
Porous single filtering media response  First Intake Connection Type:  Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection:
Porous single filtering media response  First Intake Connection Type:  Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection:  Not identical
Porous single filtering media response  First Intake Connection Type:  Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection:  Not identical  First Discharge Connection Type:
Porous single filtering media response  First Intake Connection Type:  Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection:  Not identical  First Discharge Connection Type:  Threaded internal pipe bottom
Porous single filtering media response  First Intake Connection Type: Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection: Not identical  First Discharge Connection Type: Threaded internal pipe bottom  First Intake Thread Series Designator:
Porous single filtering media response  First Intake Connection Type:  Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection:  Not identical  First Discharge Connection Type:  Threaded internal pipe bottom  First Intake Thread Series Designator:  Bsp.Pl int
Porous single filtering media response  First Intake Connection Type: Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection: Not identical  First Discharge Connection Type: Threaded internal pipe bottom  First Intake Thread Series Designator:  Bsp.Pl int  First Discharge Thread Series Designator:
Porous single filtering media response  First Intake Connection Type: Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection: Not identical  First Discharge Connection Type: Threaded internal pipe bottom  First Intake Thread Series Designator:  Bsp.Pl int  First Discharge Thread Series Designator:  Bsp.Pl int
Porous single filtering media response  First Intake Connection Type: Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection: Not identical  First Discharge Connection Type: Threaded internal pipe bottom  First Intake Thread Series Designator:  Bsp.Pl int  First Discharge Thread Series Designator:  Bsp.Pl int  First Intake Thread Size:
Porous single filtering media response  First Intake Connection Type: Threaded internal pipe head side  First Discharge Connection Relationship To Intake Connection: Not identical  First Discharge Connection Type: Threaded internal pipe bottom  First Intake Thread Series Designator:  Bsp.Pl int  First Discharge Thread Series Designator:  Bsp.Pl int  First Intake Thread Size:  1.000 inches

## **NSN 4330-01-242-1400** Fluid Filter - Page 2 of 2



First Discharge Thready Qty Per Inch (tpi):
11
First Intake Thread Direction:
Right-hand
First Discharge Thread Direction:
Right-hand
Filtering System For Which Designed:
Full flow
Special Features:
n-tank angle-flow type; hex wrenching facility on cover; mtg holes located on flange 95.0mm from top
Material:
Steel body
Media For Which Designed:
Fuel/oil, hydrocarbon
Style Designator:
High pressure angle strainer w/bolted cover
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
No
Filg:
A24000