NSN 2910-00-582-2864

Fluid Filter - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2910-00-582-2864

Mounting Type:
Bracket side
Mounting Hole Diameter:
0.500 inches
Mounting Hole Quantity:
4
Body Length:
19.500 inches
Filtration Rating In Microns:
Not rated
Distance Between Mounting Hole Centers:
7.500 inches
Design Type:
Reusable
Rotating Device Type:
Blade
Features Provided:
Air bleed valve and drain plug
Bracket Quantity:
2
Filtering Element Quantity:
1
Detetion Mathead
Rotation Method:
Manual
Manual
Manual Maximum Operating Pressure:
Manual Maximum Operating Pressure: Not rated
Manual Maximum Operating Pressure: Not rated Filtering Media Design:
Manual Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response
Manual Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type:
Manual Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side
Manual Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type:
Manual Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type: Threaded internal pipe bottom
Manual Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type: Threaded internal pipe bottom First Intake Thread Series Designator:
Manual Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type: Threaded internal pipe bottom First Intake Thread Series Designator: Npt
Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type: Threaded internal pipe bottom First Intake Thread Series Designator: Npt First Discharge Thread Series Designator:
Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type: Threaded internal pipe bottom First Intake Thread Series Designator: Npt First Discharge Thread Series Designator: Nptf
Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type: Threaded internal pipe bottom First Intake Thread Series Designator: Npt First Discharge Thread Series Designator: Nptf First Intake Thread Size:
Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type: Threaded internal pipe bottom First Intake Thread Series Designator: Npt First Discharge Thread Series Designator: Nptf First Intake Thread Size: 0.500 inches
Maximum Operating Pressure: Not rated Filtering Media Design: Any acceptable single filtering media response First Intake Connection Type: Threaded internal pipe upper side First Discharge Connection Type: Threaded internal pipe bottom First Intake Thread Series Designator: Npt First Discharge Thread Series Designator: Nptf First Intake Thread Size: 0.500 inches First Discharge Thread Size:

NSN 2910-00-582-2864

Fluid Filter - Page 2 of 2



First Discharge Thread Direction:
Right-hand
Material:
Metal sediment bowl
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

Fiig: A24000