## NSN 1650-01-276-3953

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View Online at https://aerobasegroup.com/nsn/1650-01-276-3953

Mounting Type:
Unthreaded hole head
Mounting Hole Diameter:
Between 0.261 inches and 0.271 inches
Mounting Hole Quantity:
2
Body Length:
4.780 inches
Body Width:
1.880 inches
Body Height:
1.250 inches
Filtration Rating In Microns:
15.0 absolute
Drop Pressure:
40.0 pounds per square inch
Distance Between Mounting Hole Centers:
1.250 inches
Design Type:
Reusable
Towns of a Button
Tempurature Rating:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure:  900.0 pounds per square inch  First Intake Connection Type:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection: Identical to first intake connection
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection: Identical to first intake connection  First Intake Thread Series Designator:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection: Identical to first intake connection  First Intake Thread Series Designator:  Unf
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection: Identical to first intake connection  First Intake Thread Series Designator:  Unf  First Intake Thread Size:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection: Identical to first intake connection  First Intake Thread Series Designator: Unf  First Intake Thread Size: 0.4372 inches
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection: Identical to first intake connection  First Intake Thread Series Designator:  Unf  First Intake Thread Size: 0.4372 inches  First Intake Thread Class:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection: Identical to first intake connection  First Intake Thread Series Designator:  Unf  First Intake Thread Size: 0.4372 inches  First Intake Thread Class: 3b
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type: Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection: Identical to first intake connection  First Intake Thread Series Designator: Unf  First Intake Thread Size: 0.4372 inches  First Intake Thread Class: 3b  First Intake Thread Direction:
Between -65.0 degrees fahrenheit and 275.0 degrees fahrenheit  Filtering Element Quantity:  1  Maximum Operating Pressure: 900.0 pounds per square inch  First Intake Connection Type:  Threaded internal tube upper side  First Discharge Connection Relationship To Intake Connection:  Identical to first intake connection  First Intake Thread Series Designator:  Unf  First Intake Thread Size: 0.4372 inches  First Intake Thread Class: 3b  First Intake Thread Direction:  Right-hand

Aluminum alloy 2024 sediment bowl

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A24000



Media For Which Designed:
Fuel/oil, hydrocarbon
Style Designator:
Err-090
Reference Number Differentiating Characteristics:
As differentiated by source control dwg 206-076-034-101
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: