NSN 4730-01-432-2967

Sediment Strainer - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4730-01-432-2967

| Mounting Type: |
|---|
| Bracket w/drilled hole bottom side |
| Mounting Hole Diameter: |
| 0.750 inches |
| Mounting Hole Quantity: |
| 4 |
| Body Length: |
| 16.880 inches |
| Body Width: |
| 7.500 inches |
| Body Height: |
| 11.000 inches |
| Distance Between Mounting Hole Centers: |
| 1.688 inches and 3.062 inches |
| End Application: |
| Navy weapon system code jk, wasp class lhd |
| Tempurature Rating: |
| Between -40.0 degrees fahrenheit and 160.0 degrees fahrenheit |
| Features Provided: |
| By-pass valve |
| |
| Bracket Quantity: |
| Bracket Quantity: 1 |
| • |
| 1 |
| 1 Maximum Operating Pressure: |
| 1 Maximum Operating Pressure: 575.0 pounds per square inch |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response First Intake Connection Type: |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response First Intake Connection Type: Plain face flange top side |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response First Intake Connection Type: Plain face flange top side First Discharge Connection Relationship To Intake Connection: |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response First Intake Connection Type: Plain face flange top side First Discharge Connection Relationship To Intake Connection: Identical to first intake connection |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response First Intake Connection Type: Plain face flange top side First Discharge Connection Relationship To Intake Connection: Identical to first intake connection First Discharge Inside Diameter: |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response First Intake Connection Type: Plain face flange top side First Discharge Connection Relationship To Intake Connection: Identical to first intake connection First Discharge Inside Diameter: 2.000 inches |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response First Intake Connection Type: Plain face flange top side First Discharge Connection Relationship To Intake Connection: Identical to first intake connection First Discharge Inside Diameter: 2.000 inches First Intake Flange Shape Style: |
| Maximum Operating Pressure: 575.0 pounds per square inch Filtering Media Design: Woven single filtering media response First Intake Connection Type: Plain face flange top side First Discharge Connection Relationship To Intake Connection: Identical to first intake connection First Discharge Inside Diameter: 2.000 inches First Intake Flange Shape Style: Rectangular w/threaded bolt holes |
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Special Features:

145.0 micron rating; 70.0gpm; horizontal design; flanges: sae 4 bolt; intergal bracket

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Fiig: A24000



| Material: |
|---|
| Steel comp 304 filtering medium |
| Media For Which Designed: |
| Fuel/oil, hydrocarbon |
| Style Designator: |
| High pressure angle strainer w/bolted cover |
| Test Data Document: |
| 53711-0900-lp-003-9000 class 1 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment |
| manufacturer drawing, etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing) |
| Reference Number Differentiating Characteristics: |
| As differentiated by navsea 0900-lp-003-9000 class 1 |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |