NSN 4730-01-184-1144

Sediment Strainer - Page 1 of 2



Mounting Type:
Inlet connection line and outlet connection line
Body Length:
4.375 inches
Perforation Diameter:
0.062 inches
Perforation Quantity:
144.0 per square inch
Tempurature Rating:
160.0 degrees fahrenheit
Maximum Operating Pressure:
1500.0 pounds per square inch
Filtering Media Design:
Perforated single filtering media response
First Intake Connection Type:
Internal solder side near top
First Discharge Connection Relationship To Intake Connection:
Identical to first intake connection
Distance From Bottom Of Body To Center Of Inlet:
4.312 inches
First Intake Inside Diameter:
That make make planteer.
0.750 inches
0.750 inches
0.750 inches Special Features:
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material:
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification:
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed:
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water Precious Material And Location:
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water Precious Material And Location: Ring around basket silver
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water Precious Material And Location: Ring around basket silver Style Designator:
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water Precious Material And Location: Ring around basket silver Style Designator: Y strainer w/threaded cover
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water Precious Material And Location: Ring around basket silver Style Designator: Y strainer w/threaded cover Shelf Life:
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water Precious Material And Location: Ring around basket silver Style Designator: Y strainer w/threaded cover Shelf Life: N/a
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water Precious Material And Location: Ring around basket silver Style Designator: Y strainer w/threaded cover Shelf Life: N/a
0.750 inches Special Features: W/blowdown cap, buna-n o-ring, aluminum-bronze union nut; level i requirements do not apply Material: Nickel alloy filtering medium Material Specification: Qq-n-281 federal specification single material response filtering medium Media For Which Designed: Fuel/oil, hydrocarbon and gas and water Precious Material And Location: Ring around basket silver Style Designator: Y strainer w/threaded cover Shelf Life: N/a Unit Of Measure:

A24000

NSN 4730-01-184-1144

Sediment Strainer - Page 2 of 2



Mil-std (military Standard):

Mil-b-16541 spec.