NSN 4130-01-372-1334

Refrigerant Filter-drier - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4130-01-372-1334

Overall Length:
28.750 inches
Tube Outside Diameter For Which Designed:
2.125 inches
Shell Material:
Steel, corrosion resisting
Shell Surface Treatment:
Painted
Cartridgediameter:
Any acceptable
Cartridge Quantity:
3
Shell Length:
Any acceptable
Unit Type:
Refillable cartridge
Cartridge Length:
6.500 inches
End Connection Type And Location:
Unthreaded internal tube first end err-100 unthreaded internal tube second end err-100
Connection Specificationial Design:
Union
Desiccant Type:
Alumina, activated and molecular sieve
Distance From Outlet Centerline To Inlet Face:
24.062 inches
Desiccant Capacity:
300.000 cubic inches
Shell Diameter:
6.000 inches
6.000 inches Features Provided:
Features Provided:
Features Provided: Integral strainer
Features Provided: Integral strainer Compressor Power Rating:
Features Provided: Integral strainer Compressor Power Rating: Not rated
Features Provided: Integral strainer Compressor Power Rating: Not rated Shape:
Features Provided: Integral strainer Compressor Power Rating: Not rated Shape: Angular
Features Provided: Integral strainer Compressor Power Rating: Not rated Shape: Angular Style Designator:
Features Provided: Integral strainer Compressor Power Rating: Not rated Shape: Angular Style Designator: Unthreaded internal

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Demilitarization:

No

Fiig:

T247-d