## NSN 2930-01-102-0245

Engine Coolant Radiator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2930-01-102-0245 **Overall Height:** 34.750 inches **Overall Width:** Between 24.930 inches and 25.070 inches **Overall Thickness:** 6.660 inches **End Application:** 1450-00-930-8749; carrier guided msl m730 Core Width: 5.780 inches **Core Thickness:** 0.009 inches **Tank Quantity: Core Height:** 25.970 inches **Outlet End Connection Type:** Plain Filler Neck: Included **Tank Location:** Center **Tank Material: Brass** Tank Height: Between 34.500 inches and 34.750 inches **Tank Width:** Between 24.660 inches and 24.790 inches **Tank Thickness:** 5.880 inches **Core Quantity: Core Material And Location: Brass Core Type:** Ribbon cellular **Inlet Connection End Type:** Plain

**Inlet Connection End Quantity: Inlet Connection End Shape:** 

Oval

## **NSN 2930-01-102-0245**Engine Coolant Radiator - Page 2 of 2



Outlet Connection End Quantity:	
1	
Outlet Connection End Shape:	
Oval	
Filler Neck Quantity:	
1	
Valve Casing:	
ncluded	
Valve Casing Maximum Pressure Rating:	
18.0 pounds per square inch	
Valve Casing Location:	
ntegral w/filler neck	
Coolant Level Elbow Check Valve:	
ncluded	
Fan Shroud:	
ncluded	
Mounting Feature:	
ncluded	
Mounting Method And Location:	
Flange side	
Test Data Document:	
19207-12269450 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)	
Shelf Life:	
N/a	
Unit Of Measure:	
-	
Demilitarization:	
No	
Filg:	
Г109-е	