## NSN 2910-01-468-6365

Engine Fuel Tank - Page 1 of 1

**Fabrication Method:** 

Welded Width:

7.540 inches

0.625 inches

**Outside Diameter:** 



View Online at https://aerobasegroup.com/nsn/2910-01-468-6365

Length:	
20.300 inches	
End Application:	
W/s code bradley, nsn 2350-01-368-9528, carrier, command post	
Connection Thread Size:	
1/4-18 end	
Connection Thread Series:	
Npt	
Opening Quantity:	
2	
Filler Neck:	
Included	
Distance From Filler Neck End To Tank Body:	
1.130 inches	
Opening Connection Method:	
Thread	
Opening Connection Size:	
1/2 inch diameter	
Special Features:	
Next higher assembly p/n 12383012	
Height:	
11.120 inches	
Material:	
Aluminum alloy	
Shape:	
Irregular	
Test Data Document:	
Qq-a250/8 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification for	rmat;
excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environ	mental
and performance requirements and test conditions that are shown as "typical", "average", "", etc.). Or qq-a250/7 specification (in	cludes
engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogous engineering type bulletins, brochures, etc., that reflect specification type data in specification format;	igs,
industry directories, and similar trade publications, reflecting general type data on certain environmental and performance require	ments and
test conditions that are shown as "typical", "average", "", etc.). And ww-700/4 specification (includes engineering type bulletins,	brochures,
etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar tra-	ade
publications, reflecting general type data on certain environmental and performance requirements and test conditions that are sho	wn as
"typical", "average", "", etc.). Or ww-700/5 specification (includes engineering type bulletins, brochures, etc., that reflect specific	ation type
data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general	I type data
on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).	