NSN 2840-01-444-7692

Aircraft Gas Turbine Engine Air Seal - Page 1 of 1



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Overall Length:
Between 2.370 inches and 2.450 inches
Diameter:
Between 28.730 inches and 28.850 inches
End Application:
Tf-39 aircraft gas turbine engine
Design Type:
Axial compressor
Criticality Code Justification:
Feat and abhp and abmz and czbj
Engine Section Location:
High pressure turbine
Stage Number:
2
Special Features:
T.O 2j-tf39-4, fig 62, ind 35; ecp 369; dcn 97-37; honeycombed; replaces p/n 9083m60g06; do not grp per ecp/dcn, whole new
configuration; once the old config is repl by the tcto kits with the new p/n, the old config is thrown away; interstage seal; not i&s able
Material:
Titanium alloy
Material Specification:
B50tf25 cl-a mfr ref single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A10700