NSN 4920-01-467-0606

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-467-0606

End Application:
F100-pw229
Nominallength:
24.000 inches
Nominalheight:
8.000 inches
Special Features:
Serd name fixture, waterjet-7th stage stator assembly; consists of aluminum base plate with 6 support posts and an upper locating ring, 16
dowel pins protruding from top surface of locating ring provide a rest stop for lower foot of inner shroud, 3 hand knobs threaded through
locating ring extend upward to locate and capture a vane clamping ring to load stator segments downward to locating ring
Functional Description:
Provides for repair of worn featherseal slots in 7th, 8th, and 9th stator vane segments
Reference Data And Literature:
Serd 8869
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A505c0