NSN 4920-01-290-5857

Aircraft Engine Maintenance Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-290-5857

The Chimic at https://acrobacog.cap.com/mon/1025 of 200 coof
End Application:
F100-pw-220/229 engine
Nominalheight:
8.560 inches
Nominaldiameter:
19.500 inches
Special Features:
Ec/o two aluminum halves with relief valve and inlet connection in the upper half and a sensing connection in the lower half; there are three
legs that secure to the lower half, and a neoprene o ring
Functional Description:
Used to simulate the sealing surfaces of the no. 2 engine bearing compartment to leak check the carbon seal on the cycle fan and pw-229
Reference Data And Literature:
T.O. 2j-f100-94; serd no. 5524; t.O. 33dd4-6-512-1
Relationship To Similar Equipment:
Replaced by pwa57827
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A505c0