NSN 6650-01-385-9447

Borescope Rotator - Page 1 of 1



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End Application:

F100-pw-100/200/220/220e/229 aircraft engine

Special Features:

Length 24 inches; width 18 inches; weight 25 lbs; this item supersedes 4920-01-173-5244 due to performance insufficeiency

Functional Description:

Ethe rotator attaches to the pto shaft at the gearbox and provides smooth rotation of the high pressure rotor for borescope inspection of the high pressure compressor and high pressure turbine

Reference Data And Literature:

Serd no. 7007

General Description:

C/o gearbox adapter tool & foot pedal, electronic controller, & drive motor; the gearbox adapter clamps on the gearbox; the gear ring & the turn over tool mount on the pto (power takeoff) shaft; the electric drive motor is attached to the turnover tool; the controller & foot pedal are used to control the rotation of the high pressure compressor rotor; the unit is com-patible with 11/vac 60hz or 220vac/50hz

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli