NSN 6635-01-378-8927

Ultrasonic Inspection System - Page 1 of 1



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End Application:

Turbofan engine, tf39-ge-1c

Functional Description:

Ultrasonically inspects the fan rotor stage 1 and 2 disks via pulse echo

General Description:

Computer controlled; c/o immersion tank, 72 in. Lg, 60 in. W, 42 in. Dp; bridge: x axes 66 in. Travel plus parking, y axes 54 in. Travel; search tube: z axis 48 in. Travel; search unit manipulators: a axis porm 45 deg; b axis porm 120 degrees from z axis; rotary worktable (c axis): 42 in. Dia, 1, 500 lbload, elevation 4 in. Above to 42 in. Below water surface; controller, software based; control console, led digital display for each axle; computer terminal; data acquisition/graphics outputsystem c/o computer, magnetic media storage, graphics color display, keyboard, color plotter/printer, software; microdac/digital interface ultrasonic instrument

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No