Aircraft Gas Turbine Engine Compressor Vane Segment - Page 1 of 1



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# **Overall Length:**

Between 3.327 inches and 3.341 inches

# Diameter:

Between 24.401 inches and 24.405 inches

# **End Application:**

F100pw0229 aircraft engine

### Design Type:

Axial compressor

#### **Criticality Code Justification:**

Agav

## **Product Name:**

Original name vane assembly, compressor, aircraft gas turbine engine

## Engine Section Location:

Compressor

#### Stage Number:

7

### **Special Features:**

T.O. 2j-f100-54, fig 96, ind 78; 4-9 stg compressor case and stator assembly with a fixed 6th stg; use only on nha p/ns 4079598-06, -07, -09 and 4080302-02, -04

#### Material:

Nickel alloy vane

#### Shelf Life:

N/a

### Unit Of Measure:

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#### Demilitarization:

Yes - demil/mli

#### Fiig:

A10700