# NSN 4920-01-470-6508

Aircraft Engine Test Stand - Page 1 of 1



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# **Test Type For Which Designed:**

Function and performance test on jet engines

## **Engine Model Tested:**

Turbojet and turbofan engines

# **Special Features:**

Consists of the following components: control cab: 154.000in.L.X84.000in.W.X98.000in.H., 5500lbs; thrust trailer:

195.000in.L.X51.000in.W.X64.000in.H., 2500lbs; fuel trailer: 202.000in.L.X80.000in.W.X98.000in.H., 3950lbs; mtg data: integral axles;

matl: all metal exteriors

#### **Functional Description:**

Used for engine test and controlsfuel system for supplying fuel to the engine being tested

## **Reference Data And Literature:**

T.O.33d4-6-212-44; usable on code is "g"

#### **Supplementary Features:**

Serd6460 recommends 2in. Flowmeter to be substituted for 1.5in. Currently used on a/m37t-20b model. 229 engines requier higher fuel flow delivered at faster rates

#### Shelf Life:

N/a

#### **Unit Of Measure:**

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## **Demilitarization:**

Yes - demil/mli

## Fiig:

T361-d