Aircraft Landing Gear Jack - Page 1 of 1



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#### **Design Type:**

Self-contained

Movement Type:

Mobile

# Base Shape:

Rectangular

# **Rated Vertical Capacity:**

35.0 tons

#### Hydraulic Lifting Distance:

18.000 inches

#### **Extended Height:**

28.000 inches

#### Screw Extension:

Included

#### Pump Type And Quantity:

1 hand

# Pump Relationship To Lifting Device:

Separate

## Wheel Removal Crane:

Not included

## **Retracted Height:**

10.000 inches

## **Special Features:**

2 speed manually operated pumping unit attached with 10 ft hose to the jack; the lift consists of 3 rams and an extension screw, all encased within an outer cylinder which is integral to the base; a transport dolly is provided for movement of the jack; overload rating 77, 000 lbs

## **Functional Description:**

Portable, self contained manually operated hydraulic jacking system used for vertical lift of loads up to 35 tons (70, 000 lbs)

# **Reference Data And Literature:**

T.O. 35a2-2-90-3

## **Supplementary Features:**

Manufacturers name: 35 ton portable jacking unit

Shelf Life:

N/a

#### Unit Of Measure:

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## Demilitarization:

Yes - demil/mli

# Fiig:

T244-d