Power Operated Drum Winch - Page 1 of 1



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# Prime Mover Quantity:

1

# End Application:

Aircraft carrier cvn 76; weapons elevator Is 1 eoh winch assembly

### Prime Mover Type:

Hydraulic motor

## **Operation Method:**

Powered

#### Drum Flange To Flange Distance And Location:

37.625 inches first drum

#### Drum Diameter And Location:

19.250 inches first drum

**Drum Flange Diameter And Location:** 

### 2.000 inches first drum

#### **Drum Surface Design:**

Grooved

### **Cooling Method:**

Any acceptable

## **Product Name:**

Winch assembly, Is no 1

### **Special Features:**

Winc h is designed to operate using mil-h-22072 type fluid at a pressure of 1000 psig and a flow rate of 30 gpm

#### Shelf Life:

N/a

#### Unit Of Measure:

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#### Demilitarization:

No

### Fiig:

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