NSN 3950-00-089-2932

Power Operated Drum Winch - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/3950-00-089-2932 **Prime Mover Quantity: Power Drive Operating Pressure:** 125.0 pounds per square inch gage **Prime Mover Type:** Steam engine **Operation Method:** Power **Drum Flange To Flange Distance And Location:** 20.000 inches first drum and 20.000 inches second drum **Drum Diameter And Location:** 20.000 inches first drum and 20.000 inches second drum **Drum Flange Diameter And Location:** 33.812 inches first drum and 33.812 inches second drum **Capstan Spool Mounting Position:** Horizontal **Capstan Spool Style:** Single head **Capstan Spool Surface Design:** Plain **Capstan Spool Quantity:** 2 **Load Limit At Selected Speed And Drum Location:** 4250.0 pounds single speed first drum and 4250.0 pounds single speed second drum **Travel Rate Per Minute:** 120.0 feet **Braking Method:** Manual **Clutch Type:** Friction **Drum Surface Design: Largest Diameter And Location:** 15.000 inches first spool and 15.000 inches second spool **Overall Length And Location:** 13.000 inches first spool and 13.000 inches second spool **Cooling Method:** Any acceptable Shelf Life: N/a

--

Unit Of Measure:

NSN 3950-00-089-2932

Power Operated Drum Winch - Page 2 of 2



Demilitarization:

No

Fiig:

A02800