NSN 2815-00-132-8760



Diesel Engine - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/2815-00-132-8760 **Cylinder Quantity: Standard Bore Diameter:** 8.750 inches **Cooling Medium:** Liquid **Fording Feature:** Not included **Accessory Components And Quantity:** Air cleaner 1; base, mtg 1; filter, fuel oil 1; governor, overspeed 1; governor, speed 1; instrument panel, w/instruments 1; pan, oil 1; pump, fresh water 1; pump, fuel 1; pump, oil 1; pump, sea water 1; strainer, oil 1 **Cylinder Arrangement:** Single v-type Stroke Length: 10.500 inches **Strokes Per Cycle:** 2 **Brake Horsepower At Specificationified Rpm:** 800 bhp at 750 rpm **Direct Raw Water Cooling Feature:** Not included **Closed System Hull Cooling Feature:** Not included **Piston Action Type:** Single acting **Multifuel Usage Feature:** Not provided **Crankshaft Rotation Direction:** Counterclockwise **Direct Reversible Feature:** Not included **Starting Method:**

Air

Supercharger:

Not included

Flywheel:

Included

Flywheel Housing:

Included

Reduction Gear:

Included

Fluid Coupling:

Not included

NSN 2815-00-132-8760

Diesel Engine - Page 2 of 2



Transmission:
Not included
Clutch:
Included
Main Power Takeoff Rotation Direction:
Clockwise
Reduction Gear Ratio:
2.81 to 1
Engineheight:
121.000 inches
Enginelength:
189.563 inches
Enginewidth:
75.500 inches
Starter:
Not included
Special Features:
Nonmagnetic design; pneumatically actuated reverse gear; w/manual and remote control
Weight:
32400.000 pounds
Reference Number Differentiating Characteristics:
As differentiated by accessory components and quantity crankshaft rotation direction, reduction gear, clutch, and main power take-off
rotation direction
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T197-a