## NSN 2815-01-364-2463

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View Online at https://aerobasegroup.com/nsn/2815-01-364-2463

Cylinder Quantity:

Cylinder Quantity:
8
Standard Bore Diameter:
4.250 inches
Cooling Medium:
Liquid
End Application:
25k aircraft loader
Fording Feature:
Not included
Accessory Components And Quantity:
Variable electronic governor 1
Cylinder Arrangement:
Single v-type
Stroke Length:
4.410 inches
Strokes Per Cycle:
4
Brake Horsepower At Specificationified Rpm:
165 bhp at 2800 rpm
Direct Bow Weter Cooling Feeture
Direct Raw Water Cooling Feature:
Not included
-
Not included
Not included  Closed System Hull Cooling Feature:
Not included  Closed System Hull Cooling Feature:  Not included
Not included  Closed System Hull Cooling Feature:  Not included  Piston Action Type:
Not included  Closed System Hull Cooling Feature:  Not included  Piston Action Type:  Single acting
Not included  Closed System Hull Cooling Feature:  Not included  Piston Action Type:  Single acting  Multifuel Usage Feature:
Not included  Closed System Hull Cooling Feature:  Not included  Piston Action Type:  Single acting  Multifuel Usage Feature:  Not provided
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction:
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction: Clockwise
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction: Clockwise  Direct Reversible Feature:
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction: Clockwise  Direct Reversible Feature: Not included
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction: Clockwise  Direct Reversible Feature: Not included  Starting Method:
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction: Clockwise  Direct Reversible Feature: Not included  Starting Method: Electrical
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction: Clockwise  Direct Reversible Feature: Not included  Starting Method: Electrical  Supercharger:
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction: Clockwise  Direct Reversible Feature: Not included  Starting Method: Electrical  Supercharger: Not included
Not included  Closed System Hull Cooling Feature: Not included  Piston Action Type: Single acting  Multifuel Usage Feature: Not provided  Crankshaft Rotation Direction: Clockwise  Direct Reversible Feature: Not included  Starting Method: Electrical  Supercharger: Not included  Flywheel:

Reduction Gear: Not included

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Fluid Coupling:
Not included
Transmission:
Not included
Clutch:
Not included
Main Power Takeoff Rotation Direction:
Clockwise
Starter:
Included
Voltage In Volts:
24.0
Functional Classification:
Hh2.1
Special Features:
Provisions for immersion type oil pan preheater
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T197-a