NSN 2815-01-384-8978

Diesel Engine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2815-01-384-8978

Cylinder Quantity:
4
Cooling Medium:
Liquid
Fording Feature:
Not included
Cylinder Arrangement:
Straight in-line
Brake Horsepower At Specificationified Rpm:
76 at 2500
Direct Raw Water Cooling Feature:
Not included
Closed System Hull Cooling Feature:
Included
Piston Action Type:
Single acting
Crankshaft Rotation Direction:
Clockwise
Supercharger:
Not included
Fluid Coupling:
Included
Transmission:
Not included
Overdrive:
Overdrive: Not included
Not included
Not included Main Power Takeoff Rotation Direction:
Not included Main Power Takeoff Rotation Direction: Clockwise
Not included Main Power Takeoff Rotation Direction: Clockwise Starter:
Not included Main Power Takeoff Rotation Direction: Clockwise Starter: Included
Not included Main Power Takeoff Rotation Direction: Clockwise Starter: Included Special Features:
Not included Main Power Takeoff Rotation Direction: Clockwise Starter: Included Special Features: Cid 3.9 low idle rpm 750 firing order 12342
Not included Main Power Takeoff Rotation Direction: Clockwise Starter: Included Special Features: Cid 3.9 low idle rpm 750 firing order 12342 Shelf Life:
Not included Main Power Takeoff Rotation Direction: Clockwise Starter: Included Special Features: Cid 3.9 low idle rpm 750 firing order 12342 Shelf Life: N/a
Not included Main Power Takeoff Rotation Direction: Clockwise Starter: Included Special Features: Cid 3.9 low idle rpm 750 firing order 12342 Shelf Life: N/a
Not included Main Power Takeoff Rotation Direction: Clockwise Starter: Included Special Features: Cid 3.9 low idle rpm 750 firing order 12342 Shelf Life: N/a Unit Of Measure:
Not included Main Power Takeoff Rotation Direction: Clockwise Starter: Included Special Features: Cid 3.9 low idle rpm 750 firing order 12342 Shelf Life: N/a Unit Of Measure: Demilitarization: