NSN 4320-01-327-4579

Centrifugal Pump Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4320-01-327-4579

Mounting Type: Skid Intake Connection Quantity: 1 Discharge Connection Quantity: 1 Media For Which Designed: Hydrocarbon fuels and oils Pump Quantity: 1 Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Intake Connection Quantity: Discharge Connection Quantity: Media For Which Designed: Hydrocarbon fuels and oils Pump Quantity: Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Intake Connection Quantity: Discharge Connection Quantity: Media For Which Designed: Hydrocarbon fuels and oils Pump Quantity: Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Discharge Connection Quantity: 1 Media For Which Designed: Hydrocarbon fuels and oils Pump Quantity: 1 Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Discharge Connection Quantity: Media For Which Designed: Hydrocarbon fuels and oils Pump Quantity: Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Media For Which Designed: Hydrocarbon fuels and oils Pump Quantity: 1 Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Media For Which Designed: Hydrocarbon fuels and oils Pump Quantity: 1 Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Pump Quantity: 1 Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Pump Quantity: 1 Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Maximum Discharge Flow Rate: 600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
600.0 gallons per minute Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Total Head: 225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
225.000 feet Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Prime Mover Type: Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Gas turbine Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Features Provided: Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Self-priming Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Special Features: Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Designed for low temperature operation; equipped w/electromagnetic clutch Specification Data: 81349-mil-p-53103/me/ government specification
Specification Data: 81349-mil-p-53103/me/ government specification
81349-mil-p-53103/me/ government specification
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
No Fiig: