NSN 2825-00-222-2856

Steam Turbine - Page 1 of 1



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Exhaust Pressure:
10.00 pounds per square inch gage
Mounting Position:
Horizontal
Shaft Rotation Direction:
Clockwise
Ahead Stage Design:
Impulse and reaction
Ahead Rated Horsepower At Specificationified Rpm:
4250 shaft hp at 5358 rpm
Ahead Impulse Stage Quantity:
1
Ahead Impulse Stage Rotation Blade Row Quantity:
2
Ahead Impulse Stage Stationary Blade Row Quantity:
1
Ahead Reaction Stage Quantity:
14
Ahead Reaction Stage Rotation Blade Row Quantity:
14
Ahead Flow Type:
Ahead Flow Type: Single
• •
Single
Single Ahead Initial Steam Gage Pressure:
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp:
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form:
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form: Separate
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form: Separate Lube Oil Cooler Assembled Form:
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Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form: Separate Lube Oil Cooler Assembled Form: Separate Throttle Valve Assembled Form:
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Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form: Separate Lube Oil Cooler Assembled Form: Separate Throttle Valve Assembled Form: Separate Shelf Life:
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form: Separate Lube Oil Cooler Assembled Form: Separate Throttle Valve Assembled Form: Separate Shelf Life: N/a
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form: Separate Lube Oil Cooler Assembled Form: Separate Throttle Valve Assembled Form: Separate Shelf Life: N/a
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form: Separate Lube Oil Cooler Assembled Form: Separate Throttle Valve Assembled Form: Separate Shelf Life: N/a Unit Of Measure:
Single Ahead Initial Steam Gage Pressure: 410.0 pounds per square inch Ahead Initial Steam Temp: 725.0 degrees fahrenheit Reduction Gear Assembled Form: Separate Lube Oil Cooler Assembled Form: Separate Throttle Valve Assembled Form: Separate Shelf Life: N/a Unit Of Measure: Demilitarization: