## NSN 4310-00-914-2551

Rotary Compressor Unit - Page 1 of 1



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Compressor Quantity:
1
Duty Cycle In Percent:
100
Cooling System Design:
Single
Rotary Compressor Design:
Two impeller
Stage Quantity:
1
Intake Connection Quantity:
1
Discharge Connection Quantity:
1
Discharge Connection Type:
Threaded female
Silencer Type:
Inlet
Prime Mover Type:
Gasoline engine
Control Device Type:
Control Device Type:  Manual speed regulator
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Manual speed regulator
Manual speed regulator Safety Device Type:
Manual speed regulator  Safety Device Type: Relief valve
Manual speed regulator  Safety Device Type: Relief valve  Shelf Life:
Manual speed regulator  Safety Device Type: Relief valve  Shelf Life: N/a
Manual speed regulator  Safety Device Type: Relief valve  Shelf Life: N/a
Manual speed regulator  Safety Device Type: Relief valve  Shelf Life: N/a Unit Of Measure:
Manual speed regulator  Safety Device Type: Relief valve  Shelf Life: N/a Unit Of Measure: Demilitarization:
Manual speed regulator  Safety Device Type: Relief valve  Shelf Life: N/a Unit Of Measure: Demilitarization: No