NSN 4140-00-058-0044

Centrifugal Fan - Page 1 of 1



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Direct Rotation Direction For Which Designed: Counterclockwise Prime Mover Drive Shaft Bearing Type: Ball Special Features: Double unit on common shaft, two fans w/fourstraight blades each unit, double inlet housing, fixed direction ofdischarge, rectangular style discharge 13.125 in. By 11.375 in., air-cooled bearing Material: Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure: Demilitarization:	Orive Type:
Counterclockwise Prime Mover Drive Shaft Bearing Type: Ball Special Features: Double unit on common shaft, two fans w/fourstraight blades each unit, double inlet housing, fixed direction ofdischarge, rectangular style discharge 13.125 in. By 11.375 in., air-cooled bearing Material: Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Direct
Prime Mover Drive Shaft Bearing Type: Ball Special Features: Double unit on common shaft, two fans w/fourstraight blades each unit, double inlet housing, fixed direction ofdischarge, rectangular style discharge 13.125 in. By 11.375 in., air-cooled bearing Material: Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Rotation Direction For Which Designed:
Ball Special Features: Double unit on common shaft, two fans w/fourstraight blades each unit, double inlet housing, fixed direction ofdischarge, rectangular style discharge 13.125 in. By 11.375 in., air-cooled bearing Material: Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Counterclockwise
Special Features: Double unit on common shaft, two fans w/fourstraight blades each unit, double inlet housing, fixed direction ofdischarge, rectangular style discharge 13.125 in. By 11.375 in., air-cooled bearing Material: Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Prime Mover Drive Shaft Bearing Type:
Double unit on common shaft, two fans w/fourstraight blades each unit, double inlet housing, fixed direction ofdischarge, rectangular style discharge 13.125 in. By 11.375 in., air-cooled bearing Material: Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Ball
discharge 13.125 in. By 11.375 in., air-cooled bearing Material: Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Special Features:
Material: Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Oouble unit on common shaft, two fans w/fourstraight blades each unit, double inlet housing, fixed direction ofdischarge, rectangular style
Steel Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	lischarge 13.125 in. By 11.375 in., air-cooled bearing
Quantity: 2 Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Material:
Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Steel
Surface Treatment: Enamel Shelf Life: N/a Unit Of Measure:	Quantity:
Enamel Shelf Life: N/a Unit Of Measure:	2
Shelf Life: N/a Unit Of Measure:	Surface Treatment:
N/a Unit Of Measure: 	Enamel
Unit Of Measure:	Shelf Life:
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 Demilitarization:	Jnit Of Measure:
Demilitarization:	-
	Demilitarization:
No No	No.
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