## NSN 4140-00-497-2137

Centrifugal Fan - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4140-00-497-2137

Single speed Width:  19.000 inches Length: Between 6.250 inches and 7.000 inches Operating Speed At Rated Capacity In Rpm: 3000.0 Electrical Connection Type: Cord w/attached plug Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Prime Mover Type: Electric motor Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator: Fixed, dual, rectangular outlets	Speed Adjustments:
19.000 inches  Length:  Between 6.250 inches and 7.000 inches  Operating Speed At Rated Capacity In Rpm: 3000.0  Electrical Connection Type: Cord w/attached plug  Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water  Drive Type: Direct  Prime Mover Type: Electric motor  Features Provided: Safety impeller guard  Air Flow Rate: 300.0 cubic feet per minute  Outlet Location: Bottom  Voltage In Volts And Current Type: 115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Single speed
Length: Between 6.250 inches and 7.000 inches  Operating Speed At Rated Capacity In Rpm: 3000.0  Electrical Connection Type: Cord w/attached plug Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Prime Mover Type: Electric motor Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Width:
Detween 6.250 inches and 7.000 inches  Operating Speed At Rated Capacity In Rpm: 3000.0  Electrical Connection Type: Cord w/attached plug  Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water  Drive Type: Direct  Prime Mover Type: Electric motor  Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute  Outlet Location: Bottom  Voltage In Volts And Current Type: 115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	19.000 inches
Operating Speed At Rated Capacity In Rpm: 3000.0  Electrical Connection Type: Cord w/attached plug Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Prime Mover Type: Electric motor Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Length:
Blectrical Connection Type: Cord w/attached plug Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Prime Mover Type: Electric motor Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Between 6.250 inches and 7.000 inches
Electrical Connection Type: Cord w/attached plug Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Prime Mover Type: Electric motor Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Operating Speed At Rated Capacity In Rpm:
Static Pressure At Specificationified Air Flow Rate:  0.0 inches of water  Drive Type:  Direct  Prime Mover Type:  Electric motor  Features Provided: Safety impeller guard  Air Flow Rate:  300.0 cubic feet per minute  Outlet Location: Bottom  Voltage In Volts And Current Type:  115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	3000.0
Static Pressure At Specificationified Air Flow Rate:  0.0 inches of water  Drive Type:  Direct  Prime Mover Type:  Electric motor  Features Provided: Safety impeller guard  Air Flow Rate:  300.0 cubic feet per minute  Outlet Location: Bottom  Voltage In Volts And Current Type:  115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction:  Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	<b>Electrical Connection Type:</b>
O.0 inches of water  Drive Type:  Direct  Prime Mover Type:  Electric motor  Features Provided: Safety impeller guard  Air Flow Rate: 300.0 cubic feet per minute  Outlet Location: Bottom  Voltage In Volts And Current Type: 115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Cord w/attached plug
Drive Type: Direct Prime Mover Type: Electric motor Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Static Pressure At Specificationified Air Flow Rate:
Direct  Prime Mover Type: Electric motor  Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom  Voltage In Volts And Current Type: 115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	0.0 inches of water
Prime Mover Type: Electric motor Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Drive Type:
Electric motor  Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Direct
Features Provided: Safety impeller guard Air Flow Rate: 300.0 cubic feet per minute Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Angular up Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Prime Mover Type:
Safety impeller guard  Air Flow Rate: 300.0 cubic feet per minute  Outlet Location: Bottom  Voltage In Volts And Current Type: 115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Electric motor
Air Flow Rate: 300.0 cubic feet per minute  Outlet Location: Bottom  Voltage In Volts And Current Type: 115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Features Provided:
300.0 cubic feet per minute  Outlet Location: Bottom  Voltage In Volts And Current Type: 115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Safety impeller guard
Outlet Location: Bottom  Voltage In Volts And Current Type: 115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Air Flow Rate:
Bottom  Voltage In Volts And Current Type:  115.0 ac  Prime Mover Drive Shaft Bearing Type:  Ball  Discharge Direction:  Angular up  Phase:  Single  Height:  5.250 inches  Quantity:  2  Surface Treatment:  Paint housing outside  Style Designator:	300.0 cubic feet per minute
Voltage In Volts And Current Type:  115.0 ac  Prime Mover Drive Shaft Bearing Type:  Ball  Discharge Direction:  Angular up  Phase:  Single  Height:  5.250 inches  Quantity:  2  Surface Treatment:  Paint housing outside  Style Designator:	Outlet Location:
115.0 ac  Prime Mover Drive Shaft Bearing Type: Ball  Discharge Direction: Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Bottom
Prime Mover Drive Shaft Bearing Type:  Ball  Discharge Direction:  Angular up  Phase:  Single  Height:  5.250 inches  Quantity:  2  Surface Treatment:  Paint housing outside  Style Designator:	Voltage In Volts And Current Type:
Ball  Discharge Direction:  Angular up  Phase:  Single  Height:  5.250 inches  Quantity:  2  Surface Treatment:  Paint housing outside  Style Designator:	115.0 ac
Discharge Direction:  Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Prime Mover Drive Shaft Bearing Type:
Angular up  Phase: Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Ball
Phase: Single Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Discharge Direction:
Single  Height: 5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Angular up
Height: 5.250 inches Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Phase:
5.250 inches  Quantity: 2  Surface Treatment: Paint housing outside  Style Designator:	Single
Quantity: 2 Surface Treatment: Paint housing outside Style Designator:	Height:
2 Surface Treatment: Paint housing outside Style Designator:	5.250 inches
Surface Treatment: Paint housing outside Style Designator:	Quantity:
Paint housing outside  Style Designator:	2
Style Designator:	Surface Treatment:
	Paint housing outside
Fixed, dual, rectangular outlets	Style Designator:
	Fixed, dual, rectangular outlets
Reference Number Differentiating Characteristics:	Reference Number Differentiating Characteristics:
As differentiated by the voltagerequirement	As differentiated by the voltagerequirement
The amore mater by the remager equilibrium.	Shelf Life:
The american by the remagered and ment	Shelf Life:

N/a

## NSN 4140-00-497-2137

Centrifugal Fan - Page 2 of 2



ш	ın	10	<i>(</i> )+	Measure:	

--

Demilitarization:

Yes - demil/mli

Fiig:

A087a0