NSN 4140-00-202-9111

Ambient Tempurature At Full Rated Power:
-28.0 degrees celsius and 120.0 degrees celsius
Operating Speed At Rated Capacity In Rpm:

Centrifugal Fan - Page 1 of 2

Speed Adjustments:

Outlet Inside Width:

Single speed

3500.0

1.343 inches



View Online at https://aerobasegroup.com/nsn/4140-00-202-9111

Static Pressure At Specificationified Air Flow Rate: 0.0 inches of water Drive Type: Direct Prime Mover Type: Ellectric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency in Hertz: 50.0 and 60.0 Material: Steel Surface Treatment: Paint housing	Outlet Inside Height:
On inches of water Driver Type: Direct Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: Onto Increpower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency in Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	1.375 inches
Drive Type: Direct Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage in Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency in Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Static Pressure At Specificationified Air Flow Rate:
Direct Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage in Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency in Hertz: 5.0 and 60.0 Material: Steel Surface Treatment:	0.0 inches of water
Prime Mover Type: Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Fleaged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Drive Type:
Electric motor Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Direct
Inclosure Type: Fully enclosed Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Prime Mover Type:
Fully enclosed Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 5.0.0 and 60.0 Material: Steel Surface Treatment:	Electric motor
Mounting Facility Type And Quantity: 2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Inclosure Type:
2 flange and 8 unthreaded hole Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Fully enclosed
Rotation Direction For Which Designed: Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Mounting Facility Type And Quantity:
Clockwise and counterclockwise Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 5.0.0 and 60.0 Material: Steel Surface Treatment:	2 flange and 8 unthreaded hole
Outlet Location: Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Rotation Direction For Which Designed:
Bottom Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Clockwise and counterclockwise
Voltage In Volts And Current Type: 115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Outlet Location:
115.0 ac Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Bottom
Prime Mover Power Rating: 0.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Voltage In Volts And Current Type:
O.010 horsepower Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	115.0 ac
Prime Mover Drive Shaft Bearing Type: Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Prime Mover Power Rating:
Ball Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	0.010 horsepower
Discharge Direction: Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Prime Mover Drive Shaft Bearing Type:
Vertical down Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Ball
Phase: Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Discharge Direction:
Single Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Vertical down
Special Features: Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Phase:
Flanged discharge outlets Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Single
Frequency In Hertz: 50.0 and 60.0 Material: Steel Surface Treatment:	Special Features:
50.0 and 60.0 Material: Steel Surface Treatment:	Flanged discharge outlets
Material: Steel Surface Treatment:	Frequency In Hertz:
Steel Surface Treatment:	50.0 and 60.0
Surface Treatment:	Material:
	Steel
Paint housing	Surface Treatment:
	Paint housing

NSN 4140-00-202-9111

Centrifugal Fan - Page 2 of 2



Fixed, dual impeller, rectangular outlet

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A087a0