Refrigerating Condensing Unit - Page 1 of 2



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Fren 12 Refrigeration Flow Rate In Tons Per Hour: 0.800 Suction Pressure: 647 pounds per square inch gage Media For Which Designed: Fren 12 Prime Mover Horsepower Rating: 0.80 Dive Type: Dire Type: Dire Type: Dire Type: Sage Design: Main drive Ambient Temp: 100.0 degrees fahrenheit Compressing Unit Design Type: Axial flow Compressing Unit Design Type: Axial flow Compressing Unit Oplinder Quantity: 1 Condenser Cooling Medium: Air Condenser Type: 1/2 Electric Motor Quantity: 1 Condenser Type: 1/2 Electric Motor Quantity: 1 Compressing Unit Cylinder Bore Dameter: 1/2 Electric Motor Quantity: 1/2 Condenser Type: 1/2 Electric Motor Quantity: 1			
Refrigeration Flow Rate In Tons Per Hour: 0.800 Suction Pressure: 46.7 pounds per square inch gage Media For Which Designed: Freen 12 Prime Mover Horsepower Rating: 0.8 Drive Type: Drive Type: Electric motor Usage Design: Main drive Ambient Temp: 100.0 degrees tahranheit Compressing Unit Design Type: Axial flow Compressing Unit Design Type: 1 Compressing Unit Design Type: 1.574 inches Condenser Cooling Medium: 1.574 inches Condenser Type: Fine Electric Motor Quantity: 1 Congressing Unit Cylinder Bore Diameter: 1.574 inches Condenser Type: Fine Electric Motor Quantity: 1 Compressing Unit Stroke Length: 0.371 inches Fines Bigle Frequency In Hertz: 6.00	Compressor Cooling Medium:		
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Section Pressure: 46.7 pounds per square inch gage Heida For Which Designed: Freen 12 Prime Mover Horsepower Rating: 0.8 Drive Type: Direct Prime Mover Type: Electric motor Usage Design: Main drive Ambient Temp: 100.0 degrees fahrenheit Compressing Unit Type: Axial flow Compressing Unit Design Type: Open 1 Condenser Cooling Medium: 1.574 inches Condenser Cooling Medium: 1.574 inches Compressing Unit Cylinder Bore Diameter: 1.574 inches Condenser Cooling Medium: Air Single Compressing Unit Cylinder Councilie: 1. Condenser Type: Electric Motor Quantity: 1 Compressing Unit Stroke Length: 0.812 (Inches Phase: Single Phase: Single Phase: Single	-		
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Air Condenser Type: Fin Electric Motor Quantity: 1 Component For Which Designed: Compressor Compressing Unit Stroke Length: 0.812 inches Phase: Single Frequency In Hertz: 60.0	1.574 inches		
Condenser Type:FinElectric Motor Quantity:11Component For Which Designed:CompressorCompressing Unit Stroke Length:0.812 inchesPhase:SingleFrequency In Hertz:60.0	Condenser Cooling Medium:		
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Electric Motor Quantity:1Component For Which Designed:CompressorCompressing Unit Stroke Length:0.812 inchesPhase:SingleFrequency In Hertz:60.0	Condenser Type:		
1 Component For Which Designed: Compressor Compressing Unit Stroke Length: 0.812 inches Phase: Single Frequency In Hertz: 60.0	Fin		
Compressor Compressing Unit Stroke Length: 0.812 inches Phase: Single Frequency In Hertz: 60.0	Electric Motor Quantity:		
Compressor Compressing Unit Stroke Length: 0.812 inches Phase: Single Frequency In Hertz: 60.0	1		
Compressing Unit Stroke Length: 0.812 inches Phase: Single Frequency In Hertz: 60.0	Component For Which Designed:		
0.812 inches Phase: Single Frequency In Hertz: 60.0	Compressor		
Phase: Single Frequency In Hertz: 60.0	Compressing Unit Stroke Length:		
Single Frequency In Hertz: 60.0	0.812 inches		
Frequency In Hertz: 60.0	Phase:		
60.0	Single		
	Frequency In Hertz:		
	60.0		
Shelf Life:	Shelf Life:		
N/a	N/a		

Refrigerating Condensing Unit - Page 2 of 2

AeroBase Group

Unit Of Measure:

Demilitarization:

No

Fiig:

T240-b