

## SUBMITTAL

## Project

Chillers 2023

## Date

lunes, 13 de marzo de 2023

## **General Contractor**

Mechanical Contractor

yectos

**Mechanical Engineer** 

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Prepared By:	09:53a. m.

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#### **Unit Information**

Tag Name:	Chiller 15 TR 220	
Model Number:		
Condenser Type:	Air Cooled	
Compressor Type:		
Nameplate Voltage:		V-Ph-Hz
Quantity:		
Manufacturing Source:	Charlotte, NC USA	
	R410A	
Independent Refrigerant Cir		
Capacity Control Steps:		
Minimum Capacity:		%
Shipping Weight:		lb
Operating Weight:		lb
Unit Length:		in
Unit Width:		in
Unit Height:		in
0		

#### **Accessories and Installed Options**

Evaporator Heater Micro Channel Low Sound - Aero Acoustic Fans Single Point High Efficiency Variable Condenser Fan

### Chiller Warranty Information (Note: for US & Canada only)

First Year - Parts Only (Standard)

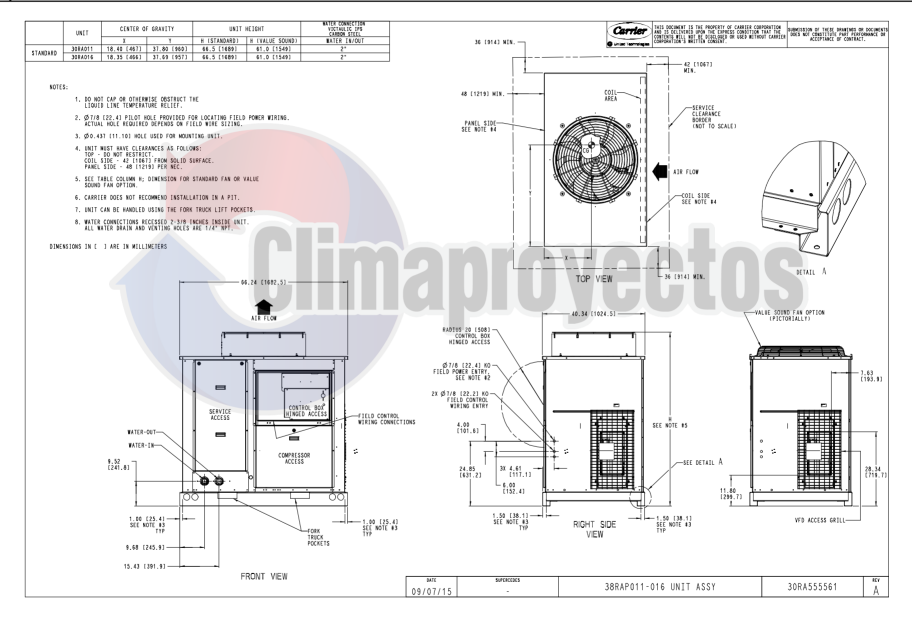
#### Ordering Information

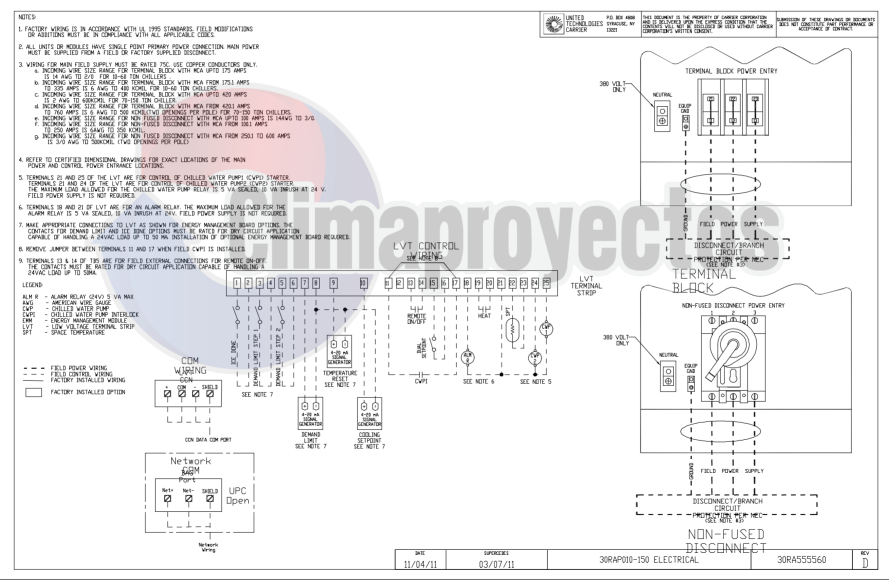
Part Number	Description	Quantity
30RAP0165D-0D100	Packaged Chiller	1
	Base Unit	
	Evaporator Heater	
	Micro Channel	
	Low Sound - Aero Acoustic Fans	
	Single Point	
	High Efficiency Variable Condenser Fan	



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## Certified Drawing for Chiller 15 TR 220





Packaged Chiller Builder NACO 3.59x





# 30RAP with Greenspeed®Intelligence



#### **Unit Information**

Tag Name: Chiller 15 TR 220	
Model Number: 30RAP016	
Quantity: 1	
Manufacturing Source: Charlotte, NC USA	
ASHRAE 90.1: 2013/2016, 2010, 2007	
Refrigerant: R-410A	
Independent Refrigerant Circuits: 1	
Shipping Weight: 793	lb
Operating Weight: 800	lb
Refrigerant Weight (Circuit A):	lb
Unit Length:	in
Unit Width:41	in
Unit Height: 67	in
Chiller Pressure Drop*:12.0	ft H2O

\*Use Chiller Pressure Drop for sizing pumps. This value includes losses due to chiller piping, fittings, 40 mesh factory supplied strainer and BPHX.

#### **Evaporator Information**

Fluid Type:	Fresh Water	
Fouling Factor:	0.000100	(hr-sqft-F)/BTU
Leaving Temperature:		°F
		°F
Fluid Flow:		gpm
Evaporator Pressure Drop*:		ft H2O
*Refer to Chiller Pressure Dro		

#### **Condenser Information**

Altitude: 0.000	ft
Number of Fans:1	
Total Condenser Fan Air Flow: 9,400.	CFM
Entering Air Temperature:	°F

#### **Integrated Pump Information**

No Pump Selected

#### **Performance Information**

Cooling Capacity:	13.60	Tons
Total Compressor Power:	14.80	kW
Total Fan Motor Power:	1.262	kW
Total Unit Power (without pump):		kW
Efficiency (without pump) (EER):		BTU/Wh
IPLV:.IP:	16.95	BTU/Wh

#### Accessories and Installed Options

Evaporator Heater Micro Channel Low Sound - Aero Acoustic Fans Single Point High Efficiency Variable Condenser Fan

#### **Electrical Information**

Unit Voltage:	208/230-3-60	V-Ph-Hz
Connection Type:	Single Point	

	Electrical Electrica			
Amps	Circuit 1	Circuit 2		
MCA	64.5			
MOCP	90.0			
ICF	269.2			
Rec Fuse Size	80.0			

Sound power measured in accordance with ANSI/AHRI Standard 370-2015.



Certified in accordance with the AHRI Air-Cooled Water-Chilling Packages Certification Program, which is based on AHRI Standard 550/590 (I-P) and AHRI Standard 551/591 (SI). Certified units may be found in the AHRI Directory at www.ahridirectory.org.

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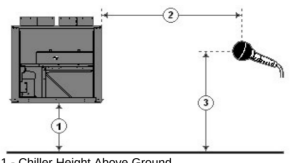


#### **Unit Parameters**

Tag Name: Model Number:		
Condenser Type:		
Compressor Type:	Scroll	
Chiller Nameplate Voltage:		V-Ph-
Hz		
Quantity:	1	
Manufacturing Source:	Charlotte, NC USA	
Refrigerant:		
Shipping Weight:		lb
Operating Weight:		lb
Refrigerant Weight (Circuit A):		lb
Unit Length:		
Unit Width:		in
Unit Height:		in

#### **Accessories and Installed Options**

**Evaporator Heater** Micro Channel Low Sound - Aero Acoustic Fans



1 - Chiller Height Above Ground

- 2 Horizontal Distance From Chiller to Receiver
- 3 Receiver Height Above Ground
  - (See Note 3)

Single Point High Efficiency Variable Condenser Fan

#### **Acoustic Information** Table 1. A-Weighted Sound Power Levels (dB re 1 picowatt). See note #1.

Octave Band Center Frequency, Hz	31	63	125	250	500	1k	2k	_4k	8k	Overall
100% Load		55	71	79	82	82	78	76	67	87
75% Load		55	70	79	80	78	77	- 74	68	85
50% Load	<b></b>	55	68	78	78	75	74	72	68	83
25% Load		56	53	68	75	73	69	68	63	78

#### Table 2. A-Weighted Sound Pressure Levels (dB re 20 micropascals) calculated based upon user defined input for dimensions 1, 2 and 3 as shown in above diagram. See note #2 and #3.

Octore Dand Cantan Francisco II-	04	~~~	405	050	500	41-		41-		0
Octave Band Center Frequency, Hz	31	63	125	250	500	1k	2k	4k	8k	Overall
100% Load		28	44	51	54	54	51	48	40	59
75% Load		27	43	51	52	51	49	47	40	58
50% Load		27	40	50	51	47	46	45	40	56
25% Load		29	25	41	47	45	42	40	35	51

Notes: (1) Measurements performed in accordance with AHRI Standard 370-2015 for air cooled Chillers.

(2) Chiller is assumed to be a point source on a reflecting plane.

(3) Without user defined input, the default dimensions used to construct Table 2 are as follows:

- 1 Chiller Height Above Ground = 0.0 ft
- 2 Horizontal Distance From Chiller to Receiver = 30.0 ft
- 3 Receiver Height Above Ground = 3.0 ft

# Please refer to Performance Output Summary or Detailed Performance Report for Acoustic information



**30RAP with Greenspeed®Intelligence** 



Unit	Information
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Juit mormation		
Tag Name:	Chiller 15 TR 220	
Model Number:	30RAP016	
Condenser Type:	Air Cooled	
	Scroll	
Nameplate Voltage:	208/230-3-60	V-Ph-Hz
Quantity:	1	
Manufacturing Source	Charlotte, NC USA	
	013/2016, 2010, 2007	
Refrigerant:	R-410A	
Capacity Control Step	s:	
Minimum Capacity:	40.00	%
Shipping Weight:	40.00 	lb
Operating Weight:		lb
Refrigerant Weight (C	ircuit A): <b>10</b>	lb
Unit Length:		in
		in
Unit Height:		
	erating Temp: -20.0	
	12.0	ft H2O

\*Use Chiller Pressure Drop for sizing pumps. This value includes losses due to chiller piping, fittings, 40 mesh factory supplied strainer and BPHX.

#### **Performance Information**

Cooling Capacity: 1	3.60	Tons
	4.80	kW
Total Fan Motor Power:1	.262	kW
Total Unit Power (without pump):1	6.06	kW
Efficiency (without pump) (EER):1	0.16	BTU/Wh

#### **Evaporator Information**

Fluid Type:	Fresh Water	
Fouling Factor:	0.000100	(hr-sqft-F)/BTU
Leaving Temperature:		°F
Entering Temperature:		°F
Fluid Flow:		gpm
Fluid Flow Min:	17.00	gpm
Fluid Flow Max:		gpm
*Refer to Chiller Pressure Dro	op for sizing pur	nps.
Evaporator Pressure Drop*:	10.6	ft H2O
*Refer to Chiller Pressure Dro	op for sizing pun	nps.

#### **Condenser Information**

Altitude: 0.000	ft
Number of Fans:1	
Total Condenser Fan Air Flow:	CFM
Entering Air Temperature:	°F

#### **Integrated Pump Information**

No Pump Selected
Accessories and Installed Options
Evaporator Heater
Micro Channel
Low Sound - Aero Acoustic Fans
Single Point
High Efficiency Variable Condenser Fan

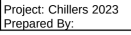
#### **Electrical Information**

Unit Voltage:	208/230-3-60	V-Ph-Hz
Connection Type:	Single Point	

	Electrical	Electrical
Amps	Circuit 1	Circuit 2
MCA	64.5	
MOCP	90.0	
ICF	269.2	
Rec Fuse Size	80.0	







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#### Integrated Part Load Value (AHRI)

IPLV.IP:.....

16.95 BTU/Wh

Unit Performance				
Percent of Full Load Capacity, %	100.00	75.00	50.00	25.00
Percent of Full Load Power, %	100.00	53.46	27.44	11.97
Unloading Sequence	A	A	A	A
Cooling Capacity, Tons	13.60	10.20	6.798	3.399
Total Unit Power, kW	16.06	8.588	4.408	1.922
Efficiency (EER), BTU/Wh	10.16	14.25	18.51	21.22
Evaporator Data				
Fluid Entering Temperature, °F	54.00	51.49	48.99	46.50
Fluid Leaving Temperature, °F	44.00	44.00	44.00	44.00
Fluid Flow Rate, gpm	32.51	32.51	32.51	32.51
Fouling Factor, (hr-sqft-F)/BTU	0.000100	0.000100	0.000100	0.000100
Pressure Drop, psi	5.22	5.24	5.27	5.29
Condenser Data				
Entering Air Temperature, °F	95.0	80.0	65.0	55.0

For some 75% operating points, the efficiency may be calculated at a condenser inlet air operating temperature as much as 0.8 degrees higher.

Sound power measured in accordance with ANSI/AHRI Standard 370-2015.



AHRIStandards 550/590 and 551/591 Certified in accordance with the AHRI Air-Cooled Water-Chilling Packages Certification Program, which is based on AHRI Standard 550/590 (I-P) and AHRI Standard 551/591 (SI). Certified units may be found in the AHRI Directory at www.ahridirectory.org.

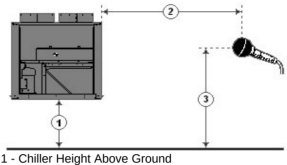
## **Detailed Performance Summary For Chiller 15 TR 220**

Project: Chillers 2023 Prepared By:

03/13/2023 09:53a.m.

#### **Unit Parameters**

Tag Name:	Chiller 15 TR 220	
Model Number:		
Condenser Type:		
Compressor Type:		
Chiller Nameplate Voltage:		V-Ph-
Hz		
Quantity:	1	
Manufacturing Source:	Charlotte, NC USA	
Refrigerant:	R-410A	
Shipping Weight:		lb
Operating Weight:		lb
Refrigerant Weight (Circuit A):		lb
Unit Length:		in
Unit Width:		in
Unit Height:		in
•		



2 - Horizontal Distance From Chiller to Receiver

3 - Receiver Height Above Ground (See Note 3)

Single Point High Efficiency Variable Condenser Fan

#### **Accessories and Installed Options**

**Evaporator Heater** Micro Channel Low Sound - Aero Acoustic Fans

#### **Acoustic Information**

Table 1. A-Weighted Sound Power Levels (dB re 1 picowatt). See note #1.

Octave Band Center Frequency, Hz	31	63	125	250	500	1k	2k	4k	8k	Overall
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75% Load		55	70	79	80	78	77	74	68	85
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25% Load		56	53	68	75	73	69	68	63	78

#### Table 2. A-Weighted Sound Pressure Levels (dB re 20 micropascals) calculated based upon user defined input for dimensions 1, 2 and 3 as shown in above diagram. See note #2 and #3.

Octave Band Center Frequency, Hz	31	63	125	250	500	1k	2k	4k	8k	Overall
100% Load		28	44	51	54	54	51	48	40	59
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Notes: (1) Measurements performed in accordance with AHRI Standard 370-2015 for air cooled Chillers.

(2) Chiller is assumed to be a point source on a reflecting plane.

(3) Without user defined input, the default dimensions used to construct Table 2 are as follows:

1 - Chiller Height Above Ground = 0.0 ft

2 - Horizontal Distance From Chiller to Receiver = 30.0 ft

3 - Receiver Height Above Ground = 3.0 ft