



## **SUBMITTAL**

### **Project**

Augustana Lutheran Church

### **Date**

Wednesday, October 25, 2023

### **General Contractor**

### **Mechanical Contractor**

### **Mechanical Engineer**

Andrew Cunningham

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Project: Augustana Lutheran Church  
Prepared By: Andrew Cunningham

12/18/2023  
08:06PM

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**Screw**

**Tag Cover Sheet  
Unit Report  
Wiring Diagram  
Performance Report  
Acoustic Summary  
Dewa Report  
Detailed Performance Report**

## Unit Report For Screw

Project: Augustana Lutheran Church  
Prepared By: Andrew Cunningham

12/18/2023  
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### Unit Information

Tag Name:..... **Screw**  
Model Number:..... **30XV140**  
Condenser Type:..... **Air Cooled**  
Compressor Type:..... **VFD Screw**  
Nameplate Voltage:..... **208/230-3-60** V-Ph-Hz  
Quantity:..... **1**  
Manufacturing Source:..... **Charlotte, NC USA**  
Refrigerant:..... **r513a**  
Independent Refrigerant Circuits:..... **2**  
Capacity Control Steps:..... **0**  
Minimum Capacity:..... **15.0** %  
Shipping Weight:..... **12353** lb  
Operating Weight:..... **12541** lb  
Unit Length:..... **255** in  
Unit Width:..... **88** in  
Unit Height:..... **99** in

### Accessories and Installed Options

Isolation Valve(s)  
Suction Line Insulation  
Control Transformer  
EMM (includes GFI Convenience Outlet)  
Sound/Capacity Optimization Option  
Flooded Evaporator, 2 pass for Brine Application, w/ Heater  
Coil T Panel (Header side), Grilles(sides), Upper Hail Guards  
(End)  
R-513A  
Low Ambient Head Pressure Control  
Display Heater for Control Panel  
High Tier

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

First Year - Parts Only (Standard)  
Start up, First Unit  
Compressor Year 2-5 Parts Only

### Ordering Information

Part Number	Description	Quantity
30XV-1405HL23Q3D2	Packaged Chiller	1
	Base Unit	
	Isolation Valve(s)	
	Suction Line Insulation	
	Control Transformer	
	EMM (includes GFI Convenience Outlet)	
	Sound/Capacity Optimization Option	
	Flooded Evaporator, 2 pass for Brine Application, w/ Heater	
	Coil T Panel (Header side), Grilles(sides), Upper Hail Guards (End)	
	R-513A	
30XV70001601	Display Heater for Control Panel	1

## Field Wiring Diagram for Screw

Project: Augustana Lutheran Church  
Prepared By: Andrew Cunningham

12/18/2023  
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**There is no Certified Drawing available for this tag**

## Summary Performance Report For Screw

Project: Augustana Lutheran Church  
Prepared By: Andrew Cunningham

12/18/2023  
08:06PM



### AquaForce™ Air-Cooled Variable Speed Screw Chiller



#### Unit Information

Tag Name:.....Screw  
Model Number:.....30XV140H  
Quantity:.....1  
Manufacturing Source:.....Charlotte, NC USA  
ASHRAE 90.1:.....2022 path A/B & older  
Refrigerant:.....R-513A  
Independent Refrigerant Circuits:.....2  
Shipping Weight:.....12353 lb  
Operating Weight:.....12541 lb  
Refrigerant Weight (Circuit A):.....144 lb  
Refrigerant Weight (Circuit B):.....148 lb  
Unit Length:.....255 in  
Unit Width:.....88 in  
Unit Height:.....99 in  
Required Pad Length:.....235 in

#### Integrated Pump Information

No Pump Selected

#### Evaporator Information

Fluid Type:.....Propylene Glycol  
Brine Concentration:.....30.00 %  
Fouling Factor:.....0.000100 (hr-sqft-F)/BTU  
Leaving Temperature:.....44.00 °F  
Entering Temperature:.....54.45 °F  
Fluid Flow:.....309.6 gpm  
Pressure Drop:.....27.2 ft H2O

#### Condenser Information

Altitude:.....5,420 ft  
Number of Fans:.....10  
Total Condenser Fan Air Flow:.....145,000 CFM  
Entering Air Temperature:.....95.0 °F

#### Sound/Capacity Optimization Information

Sound at:.....129.0 Tons

#### Performance Information

Cooling Capacity:.....129.0 Tons  
Total Compressor Power:.....135.9 kW  
Total Fan Motor Power:.....6.803 kW  
Total Unit Power (without pump):.....145.3 kW  
Efficiency (without pump) (EER):.....10.66 BTU/Wh  
IPLV:.IP:.....19.97 BTU/Wh

## Summary Performance Report For Screw

Project: Augustana Lutheran Church  
Prepared By: Andrew Cunningham

12/18/2023  
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### Accessories and Installed Options

Isolation Valve(s)  
Suction Line Insulation  
Control Transformer  
EMM (includes GFI Convenience Outlet)  
Sound/Capacity Optimization Option  
Flooded Evaporator, 2 pass for Brine Application, w/ Heater  
Coil T Panel (Header side), Grilles(sides), Upper Hail Guards  
(End)  
R-513A  
Low Ambient Head Pressure Control  
Display Heater for Control Panel  
High Tier

### Electrical Information

Unit Voltage:.....**208/230-3-60** V-Ph-Hz  
Connection Type:.....**Single Point**  
Minimum Voltage:.....**187** Volts  
Maximum Voltage:.....**253** Volts  
SCCR:.....**25** kA

Amps	Electrical Circuit 1	Electrical Circuit 2
MCA	571.1	---
MOCP	700.0	---
Rec Fuse Size	700.0	---

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

Outside the scope of AHRI Air-Cooled Water-Chilling Packages Certification Program or not optionally certified, but is rated in accordance with AHRI Standard 550/590 (I-P) and AHRI Standard 551/591 (SI).

# Summary Performance Report For Screw

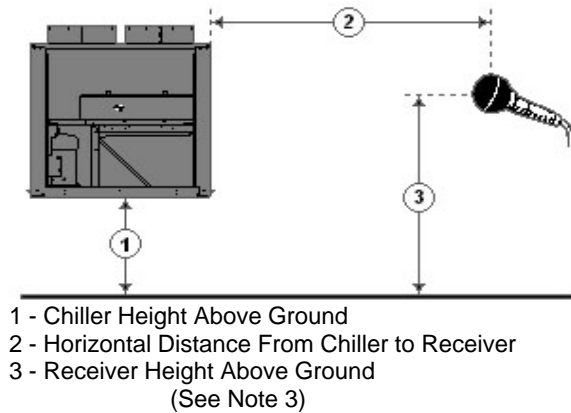
Project: Augustana Lutheran Church  
Prepared By: Andrew Cunningham

12/18/2023  
08:06PM

## Acoustic Information

### Unit Parameters

Tag Name:.....Screw  
Model Number:.....30XV140H  
Condenser Type:.....Air Cooled  
Compressor Type:.....VFD Screw  
Chiller Nameplate Voltage:.....208/230-3-60 V-Ph-Hz  
Quantity:.....1  
Manufacturing Source:.....Charlotte, NC USA  
Refrigerant:.....R-513A  
Shipping Weight:.....12353 lb  
Operating Weight:.....12541 lb  
Refrigerant Weight (Circuit A):.....144 lb  
Refrigerant Weight (Circuit B):.....148 lb  
Unit Length:.....255 in  
Unit Width:.....88 in  
Unit Height:.....99 in



### Sound/Capacity Optimization Information

Sound at:.....129.0 Tons

### Accessories and Installed Options

Isolation Valve(s)  
Suction Line Insulation  
Control Transformer  
EMM (includes GFI Convenience Outlet)  
Sound/Capacity Optimization Option  
Flooded Evaporator, 2 pass for Brine Application, w/ Heater  
Coil T Panel (Header side), Grilles(sides), Upper Hail Guards  
(End)  
R-513A  
Display Heater for Control Panel

### Acoustic Information

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

Octave Band Center Frequency, Hz	63	125	250	500	1k	2k	4k	8k	Overall
100% Load	63	75	79	92	91	91	85	75	97
75% Load	59	70	82	87	87	84	75	72	92
50% Load	56	64	78	81	81	76	68	69	85
25% Load	52	60	75	77	78	72	65	65	82

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	63	125	250	500	1k	2k	4k	8k	Overall
100% Load	34	46	50	63	62	62	56	46	67
75% Load	30	41	53	58	58	55	46	43	63
50% Load	27	35	49	51	52	47	39	40	56
25% Load	23	31	46	48	48	43	35	36	53

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**

## Acoustic Summary For Screw

Project: Augustana Lutheran Church  
Prepared By: Andrew Cunningham

12/18/2023  
08:06PM

**DEWA Report not available for this configuration.**

## Detailed Performance Summary For Screw

Project: Augustana Lutheran Church  
Prepared By: Andrew Cunningham

12/18/2023  
08:06PM



### AquaForce™ Air-Cooled Variable Speed Screw Chiller



#### Unit Information

Tag Name:..... **Screw**  
Model Number:..... **30XV140H**  
Condenser Type:..... **Air Cooled**  
Compressor Type:..... **VFD Screw**  
Nameplate Voltage:..... **208/230-3-60** V-Ph-Hz  
Quantity:..... **1**  
Manufacturing Source:..... **Charlotte, NC USA**  
ASHRAE 90.1:..... **2022 path A/B & older**  
Refrigerant:..... **R-513A**  
Minimum Capacity:..... **17.33** %  
Shipping Weight:..... **12353** lb  
Operating Weight:..... **12541** lb  
Refrigerant Weight (Circuit A):..... **144** lb  
Refrigerant Weight (Circuit B):..... **148** lb  
Unit Length:..... **255** in  
Unit Width:..... **88** in  
Unit Height:..... **99** in  
Required Pad Length:..... **235** in  
Minimum Outdoor Operating Temp:..... **-20.0** °F

#### Performance Information

Cooling Capacity:..... **129.0** Tons  
Total Compressor Power:..... **135.9** kW  
Total Fan Motor Power:..... **6.803** kW  
Total Unit Power (without pump):..... **145.3** kW  
Efficiency (without pump) (EER):..... **10.66** BTU/Wh

#### Evaporator Information

Fluid Type:..... **Propylene Glycol**  
Brine Concentration:..... **30.00** %  
Fouling Factor:..... **0.000100** (hr-sqft-F)/BTU  
Leaving Temperature:..... **44.00** °F  
Entering Temperature:..... **54.45** °F  
Fluid Flow:..... **309.6** gpm  
Fluid Flow Min:..... **145.4** gpm  
Fluid Flow Max:..... **682.0** gpm  
Pressure Drop:..... **27.2** ft H2O

#### Condenser Information

Altitude:..... **5,420** ft  
Number of Fans:..... **10**  
Total Condenser Fan Air Flow:..... **145,000** CFM  
Entering Air Temperature:..... **95.0** °F

#### Sound/Capacity Optimization Information

Sound at:..... **129.0** Tons

#### Integrated Pump Information

No Pump Selected

#### Accessories and Installed Options

Isolation Valve(s)  
Suction Line Insulation  
Control Transformer  
EMM (includes GFI Convenience Outlet)  
Sound/Capacity Optimization Option  
Flooded Evaporator, 2 pass for Brine Application, w/ Heater  
Coil T Panel (Header side), Grilles(sides), Upper Hail Guards  
(End)  
R-513A  
Low Ambient Head Pressure Control  
Display Heater for Control Panel  
High Tier

#### Electrical Information

Unit Voltage:..... **208/230-3-60** V-Ph-Hz  
Connection Type:..... **Single Point**  
Minimum Voltage:..... **187** Volts  
Maximum Voltage:..... **253** Volts  
SCCR:..... **25** kA

Amps	Electrical Circuit 1	Electrical Circuit 2
MCA	571.1	---
MOCP	700.0	---
Rec Fuse Size	700.0	---

## Detailed Performance Summary For Screw

Project: Augustana Lutheran Church  
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### Integrated Part Load Value (AHLI)

IPLV:.....19.97 BTU/Wh

<b>Unit Performance</b>				
Percent of Full Load Capacity, %	100.00	75.00	50.00	25.00
Percent of Full Load Power, %	100.00	53.64	25.15	10.35
Unloading Sequence	A	A	A	A
Cooling Capacity, Tons	132.7	99.51	66.34	33.17
Total Unit Power, kW	142.1	76.21	35.73	14.71
Efficiency (EER), BTU/Wh	11.21	15.67	22.28	27.07
<b>Evaporator Data</b>				
Fluid Entering Temperature, °F	54.00	51.28	48.86	46.43
Fluid Leaving Temperature, °F	44.00	44.00	44.00	44.00
Fluid Flow Rate, gpm	326.3	326.3	326.3	326.3
Fouling Factor, (hr-sqft-F)/BTU	0.000100	0.000100	0.000100	0.000100
Pressure Drop, psi	12.6	12.6	12.6	12.7
<b>Condenser Data</b>				
Entering Air Temperature, °F	95.0	80.0	65.0	55.0

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

Outside the scope of AHRI Air-Cooled Water-Chilling Packages Certification Program or not optionally certified, but is rated in accordance with AHRI Standard 550/590 (I-P) and AHRI Standard 551/591 (SI).

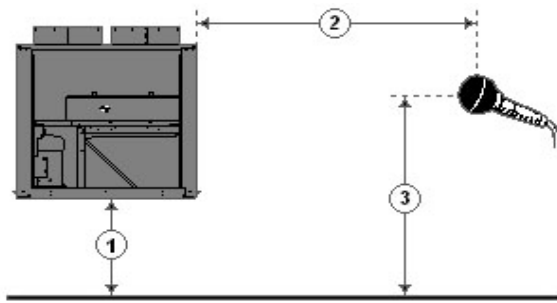
## Detailed Performance Summary For Screw

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### Unit Parameters

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Compressor Type:.....VFD Screw  
Chiller Nameplate Voltage:.....208/230-3-60 V-Ph-Hz  
Quantity:.....1  
Manufacturing Source:.....Charlotte, NC USA  
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Refrigerant Weight (Circuit A):.....144 lb  
Refrigerant Weight (Circuit B):.....148 lb  
Unit Length:.....255 in  
Unit Width:.....88 in  
Unit Height:.....99 in  
Required Pad Length:.....235 in



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

### Sound/Capacity Optimization Information

Sound at:.....129 Tons

### Accessories and Installed Options

Isolation Valve(s)  
Suction Line Insulation  
Control Transformer  
EMM (includes GFI Convenience Outlet)  
Sound/Capacity Optimization Option

Flooded Evaporator, 2 pass for Brine Application, w/ Heater  
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R-513A

Display Heater for Control Panel

### Acoustic Information

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

Octave Band Center Frequency, Hz	63	125	250	500	1k	2k	4k	8k	Overall
100% Load	63	75	79	92	91	91	85	75	97
75% Load	59	70	82	87	87	84	75	72	92
50% Load	56	64	78	81	81	76	68	69	85
25% Load	52	60	75	77	78	72	65	65	82

**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	63	125	250	500	1k	2k	4k	8k	Overall
100% Load	34	46	50	63	62	62	56	46	67
75% Load	30	41	53	58	58	55	46	43	63
50% Load	27	35	49	51	52	47	39	40	56
25% Load	23	31	46	48	48	43	35	36	53

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:

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2 - Horizontal Distance From Chiller to Receiver = 30.0 ft

3 - Receiver Height Above Ground = 3.0 ft