

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

outlier.	
APPLICATION FOR OSHPD SPECIAL SEISMIC	OFFICE USE ONLY
CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #: OSP-0026
OSHPD Special Seismic Certification Preapproval (OSP)	
Type: New X Renewal	
Manufacturer Information	
Manufacturer: Carrier Corporation	
Manufacturer's Technical Representative: Anthony Molavi	
Mailing Address: 9701 Old Statesville Road, Charlotte, NC 28269	
Telephone: (704) 921-3976 Email: Anthony.Molavi@C	arrier.com
Product Information	
Product Name: Chillers	
Product Type: Condensers	
Product Model Number: 19XR and 19XRV Heat Exchanger Frame 2, 3, 4, 5, 6	, 7, 8, AA, AB, BC, CC, CD (200 to 3000 tons)
General Description: High efficiency hermetic centrifugal chillers (single and	dual stage compressors).
Mounting Description: Rigid, Floor Mounted	
Tested Seismic Enhancements: None DATE: 08/24/2021	
C ₂	200
Applicant Information	
Applicant Company Name: Buehler	
Contact Person: Gillian Montgomery	
Mailing Address: 600 Q Street, Sacramento, CA 95811	



Email: gmontgomery@buehlerengineering.com



Telephone: (916) 443-0303

Title: Senior Associate



OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: BUEHLER
Name: Scott Hooker California License Number: S3937
Mailing Address: 600 Q St., Suite 200, Sacramento, CA 95811
Telephone: (916) 443-0303 Email: shooker@bbse.com
Certification Method
☐ GR-63-Core
Other (Please Specify):
EOR CODE CO.
Testing Laboratory
Company Name: U.S. ARMY ENGINEER RESEARCH AND DEVELOPMENT CENTER, CONSTRUCTION ENGINEERING RESEARCH LABORATORY (CERL)
Contact Person: James Wilcoski OSP-0026
Mailing Address: 2902 Newmark Dr., Champaign IL 61822-1076
Telephone: (217) 373-6763 BYEmail: James:Wilcoski@usace.army.mil
Company Name: UNIVERSITY OF BUFFALO (SEESL)
Contact Person: Mark Pitman
Mailing Address: 212 Ketter Hall, Buffalo NY 14260
Telephone: (716) 645-4377 Email: mpitman@buffalo.edu
A BUILDING





"Access to Safe. Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY



OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters

Design Basis of Equipment or Components (F_p/W_p) = 1.51 at z/h = 1.0 & 1.09 at z/h = 0.0 for Frames 2 thru 8; 1.18 at z/h = 1.0 & 1.19 at z/h = 0.0 for Frames AA thru CD

SDS (Design spectral response acceleration at short period, g) = 2.10 at z/h = 1.0 & 2.42 at z/h = 0.0 for Frames 2 thru 8; 1.64 at z/h = 1.0 & 2.64 at z/h = 0.0 for Frames AA thru CD

ap (Amplification factor) = 1.0

 R_p (Response modification factor) = 2.5

 Ω_0 (System overstrength factor) = 2.0

 I_p (Importance factor) = 1.5

z/h (Height ratio factor) = 1 and 0

Natural frequencies (Hz) = See Attachment

Overall dimensions and weight = See Attachment

OSHPD Approval (For Office Use Only) - Approval Expires on 12/31/2025

Date: 8/24/2021

BY: Mohammad Karim

Name: Mohammad Karim Title:

Special Seismic Certification Valid Up to: SDS (g) = See Above 4/2021 z/h = See Above

Condition of Approval (if applicable):





Supervisor, Health Facilities

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Table 1. Certified Product List

		Cooler or	Capacity					
	Evaporator	Condenser	Range	Tested/	Length	Width	Height	Operating
Frame	Size	Size	(tons)	Interpolated	(ft-in)	(ft-in)	(ft-in)	Weight (lbs)
	22	22	299	UUT-3	14' - 1 1/4"	6' - 1 1/16"	6' - 3 1/4"	15,209
2	20-22	20-22	200-300	Interpolated	14' - 1 1/4"	6' - 1 1/16"	6' - 3 1/4"	15,281
3	30-32	30-32	200-500	Interpolated	16' - 4 3/4"	6' - 1 1/16"	6' - 9 5/8"	24,582
3	35-37	35-37	200-500	Interpolated	18' - 1 1/4"	6' - 1 1/16"	6' - 9 5/8"	26,092
4	40-42	40-42	300-550	Interpolated	16' - 4 3/4"	6' - 3 1/4"	7' - 0 3/4"	29,772
4	45-47	45-47	300-600	Interpolated	18' - 1 1/4"	6' - 3 1/4"	7' - 0 3/4"	31,872
	50-54	50-54						
	5A-5C	5A-5C	300-650	Interpolated	16' - 8 1/2"	6' - 8 7/8"	7' - 2 3/8"	36,305
5	5K-5R	5K-5R						
3	55-59	55-59		DCODE				
	5F-5H	5F-5H	300-800	Interpolated	18' - 5"	6' - 8 7/8"	7' - 2 3/8"	38,033
	5T-5Z	5T-5Z			MP / D			
	60-64	60-64	600-650	Interpolated	16' - 8 3/4"	6' - 11 3/4"	7' - 4 3/8"	38,805
6	6K-6R	6K-6R	000-030	interpolated	10 - 0 3/4	0 - 11 3/4	7 - 4 3/6	30,003
	65-69	65-69	600-800	Interpolated	18' - 5 1/4"	6' - 11 3/4"	7' - 4 3/8"	40,910
	6T-6Z	6T-6Z	000-000	DSP-0026	10 - 3 1/4	0 11 3/4	7 - 4 3/0	40,910
	70-74	70-74	600-1200	Interpolated	19' - 9 3/4"	9' - 6 3/8"	9' - 9 1/2"	50,021
7	75-7R	75 <mark>-7R</mark>	000-1200	interpolated	19 - 9 3/4	9 - 0 3/0	9 - 9 1/2	30,021
′	75-79	75-79	900-1300	Interpolated	arim 21' - 9 3/4"	9' - 6 3/8"	9' - 9 1/2"	55,211
	7T-7Z	7T-7Z	300-1300	interpolated	21 - 5 5/4	3,03,0	3 - 3 1/Z	33,211
	80-84	80 <mark>-84</mark>	900-1300	∩Interpolated	19' - 10 1/2"	10' - 5"	9' - 11 1/4"	64,938
	8K-8R	8K-8R	OOD AGE.	00/24/202	10 10 1/2	10 0	3 11 1/4	04,000
8	85-89	85-89	900-1500	Interpolated	21' - 10 1/2"	10' - 5"	9' - 11 1/4"	68,911
	8T-AZ	8T-AZ						,
	AZ	89	1000	UUT-4	21' - 10 1/2"	10' - 5"	9' - 11 1/4"	60,401
	89	89	1500	UUT-5	21' - 10 1/2"	10' - 5"	9' - 11 1/4"	68,839
	A40-A42	A40-A42	TVIA	District The Control of the Control	CO			
	A45-A47	A45-A47		Interpolated	19' - 2 1/2"	10' - 5 3/8"	11' - 6 1/8"	107,073
	A4A-A4C	A4A-A4C						,
A-A	A4F-A4H	A4F-A4H						
	A60-A62	A60-A62						
	A65-A67	A65-A67		Interpolated	21' - 2 1/2"	10' - 5 3/8"	11' - 6 1/8"	107,073
	A6A-A6C	A6A-A6C		'				, , , ,
	A6F-A6H	A6F-A6H	1500-2250					
	A40-A42	B40-B42						
	A45-A47	B45-B47		Interpolated	19' - 8 1/2"	10' - 9 5/8"	11' - 6 1/8"	107,073
	A4A-A4C	B4A-B4C						
A-B	A4F-A4H	B4F-B4H						
	A60-A62	B60-B62						
	A65-A67	B65-B67		Interpolated	21' - 6 1/2"	10' - 9 5/8"	11' - 6 1/8"	107,073
	A6A-A6C	B6A-B6C		'		. 5 5 5, 5		,
	A6F-A6H	B6F-B6H						





Table 1. Certified Product List Cont.

			Capacity					
	Evaporator	Condenser	Range	Tested/	Length	Width	Height	Operating
Frame	Size	Size	(tons)	Interpolated	(ft-in)	(ft-in)	(ft-in)	Weight (lbs)
	B60-B62	C60-C62						
B-C	B65-B67	C65-C67		Interpolated	22' - 0 1/4"	12' - 0"	9' - 0 1/4"	150,000
D-C	B6A-B6C	C6A-C6C		interpolated	22 - 0 1/4	12 - 0	9 - 0 1/4	130,000
	B6F-B6H	C6F-C6H						
	C60-C62	C60-C62						
C-C	C65-C67	C65-C67	2250-3000	Interpolated	22' - 0 1/4"	12' 0 1/2"	12' - 0 1/2"	155,892
U-U	C6A-C6C	C6A-C6C	2230-3000	interpolated	22 - 0 1/4	12 - 0 1/2	12 - 0 1/2	155,692
	C6F-C6H	C6F-C6H						
	C60-C62	D60-D62						
	C65-C67	D65-D67		Interpolated	22' - 0 1/2"	12' 0 1/4"	12' - 6 1/2"	155,892
C-D	C6A-C6C	D6A-D6C	FO	interpolated	22 - 0 1/2	13 - 0 1/4	12 - 0 1/2	155,692
	C6F-C6H	D6F-D6H	0.2.0	INVITATION NAMED IN THE PROPERTY OF THE PROPER	MA			
	C67	D67	3000	UUT-6	21' - 10 1/2"	13' - 0 1/4"	12' - 6 1/2"	155,892

*maximum height and operating weight listed

UUT-6 was tested in two segments (A and B).

Refer to UUT-6A for condenser and economizer section)

Refer to UUT-6B for cooler and compressor section)

BY: Mohammad Karim





rame	Evaporator		Weight			Tested /
	Size	Tube Size	(lb)	Manufacturer	Material	Interpolated
	20	3/4"Ø	3407	Carrier	copper tubes & carbon steel shell	extrapolated
2	21	3/4"Ø	3555	Carrier	copper tubes & carbon steel shell	extrapolated
	22	3/4"Ø	3711	Carrier	copper tubes & carbon steel shell	UUT-3
	30	3/4"Ø	4071	Carrier	copper tubes & carbon steel shell	interpolated
-	31	3/4"Ø	4253	Carrier	copper tubes & carbon steel shell	interpolated
3	32	3/4"Ø	4445	Carrier	copper tubes & carbon steel shell	interpolated
	35	3/4"Ø	4343	Carrier	copper tubes & carbon steel shell	interpolated
	36	3/4"Ø	4551	Carrier	copper tubes & carbon steel shell	interpolated
F	37	3/4"Ø	4769	Carrier	copper tubes & carbon steel shell	interpolated
	40	3/4"Ø	4908	Carrier	copper tubes & carbon steel shell	interpolated
F	41	3/4"Ø	5078	Carrier	copper tubes & carbon steel shell	interpolated
F	42	3/4"Ø	5226 R	Carrier	copper tubes & carbon steel shell	interpolated
4	45	3/4"Ø	5363	Carrier	copper tubes & carbon steel shell	interpolated
F	46	3/4"Ø	5559	Carrier	copper tubes & carbon steel shell	interpolated
F	47	3/4"Ø	5730	Carrier	copper tubes & carbon steel shell	interpolated
	5A	3/4"Ø	5124	Carrier	copper tubes & carbon steel shell	interpolated
	5B	3/4"Ø	5177	Carrier	copper tubes & carbon steel shell	interpolated
	5C	3/4"Ø	5243	Carrier 6	copper tubes & carbon steel shell	interpolated
-	5F	3/4"Ø	5577	Carrier	copper tubes & carbon steel shell	interpolated
-	5G	3/4"Ø	5640	Carrier	copper tubes & carbon steel shell	interpolated
-	5H	3/4"Ø	5716	Carrier	copper tubes & carbon steel shell	interpolated
-	5K	1"Ø	4993	Carrier	copper tubes & carbon steel shell	interpolated
-	5L	1"Ø	5090	Carrier	copper tubes & carbon steel shell	interpolated
F	5M	1"Ø	5165	Carrier O4	copper tubes & carbon steel shell	interpolated
F	5P	1"Ø	DA ₅₀₄₁ U	Carrier –	copper tubes & carbon steel shell	interpolated
-	5Q	1"Ø	5131	Carrier	copper tubes & carbon steel shell	interpolated
-	5R	1"Ø	5214	Carrier	copper tubes & carbon steel shell	interpolated
-	5T	1"Ø	5425	Carrier	copper tubes & carbon steel shell	interpolated
-	5U	1"Ø	5534	Carrier	copper tubes & carbon steel shell	interpolated
5	5V	1"Ø	5620	Carrier	copper tubes & carbon steel shell	interpolated
-	5X	1"Ø	5484	Carrier	copper tubes & carbon steel shell	interpolated
F	5Y	1"Ø	5584	Carrier	copper tubes & carbon steel shell	interpolated
-	5Z	1"Ø	5678	Carrier	copper tubes & carbon steel shell	interpolated
-	50	3/4"Ø	5713	Carrier	copper tubes & carbon steel shell	interpolated
	51	3/4"Ø	5940	Carrier	copper tubes & carbon steel shell	interpolated
⊢	52	3/4"Ø	6083	Carrier	copper tubes & carbon steel shell	interpolated
⊢	53	3/4 Ø	6141	Carrier	copper tubes & carbon steel shell	interpolated
⊢	54	3/4 Ø	6192	Carrier	copper tubes & carbon steel shell	interpolated
F	55	3/4 Ø	6257	Carrier	copper tubes & carbon steel shell	interpolated
F	56	3/4 Ø	6517	Carrier	copper tubes & carbon steel shell	interpolated
-	57	3/4 Ø	6682	Carrier	copper tubes & carbon steel shell	interpolated
-	58	3/4 Ø	6751	Carrier	copper tubes & carbon steel shell	interpolated
-	59	3/4 Ø	6811	Carrier	copper tubes & carbon steel shell	interpolated





	tor (aka Cooler) Evaporator		Weight			Tested /
Frame	Size	Tube Size	(lb)	Manufacturer	Material	Interpolated
ramo	6K	1"Ø	5716	Carrier	copper tubes & carbon steel shell	interpolated
F	6L	1"Ø	5804	Carrier	copper tubes & carbon steel shell	interpolated
F	6M	1"Ø	5894	Carrier	copper tubes & carbon steel shell	interpolated
-	6P	1"Ø	5768	Carrier	copper tubes & carbon steel shell	interpolated
-	6Q	1"Ø	5852	Carrier	copper tubes & carbon steel shell	interpolated
-	6R	1"Ø	5938	Carrier	copper tubes & carbon steel shell	interpolated
-	6T	1"Ø	6230	Carrier	copper tubes & carbon steel shell	interpolated
-	6U	1"Ø	6330	Carrier	copper tubes & carbon steel shell	interpolated
-	6V	1"Ø	6433	Carrier	copper tubes & carbon steel shell	interpolated
-	6X	1"Ø	6293	Carrier	copper tubes & carbon steel shell	interpolated
-	6Y	1"Ø	6388	Carrier	copper tubes & carbon steel shell	interpolated
6	6Z	1 Ø	6487	Carrier	copper tubes & carbon steel shell	interpolated
-	60	3/4"Ø	6719	Carrier	copper tubes & carbon steel shell	interpolated
-	61	3/4 Ø	6895	Carrier	copper tubes & carbon steel shell	interpolated
F	62	3/4"Ø	7038	Carrier	copper tubes & carbon steel shell	interpolated
-	63	3/4 Ø	7103	Carrier	copper tubes & carbon steel shell	interpolated
-	64	3/4"Ø	7161	Carrier	copper tubes & carbon steel shell	interpolated
	65	3/4"Ø	7392	Carrier	copper tubes & carbon steel shell	<u> </u>
		3/4"Ø	7594			interpolated
	66			Carrier	copper tubes & carbon steel shell	interpolated
-	67	3/4"Ø	7759	Carrier	copper tubes & carbon steel shell	interpolated
-	68	3/4"Ø	7839	Carrier	copper tubes & carbon steel shell	interpolated
	69	3/4"Ø	8 Y:79050 N	am Carrier Kal	Copper tubes & carbon steel shell	interpolated
-	7K	1"Ø	8728	Carrier	copper tubes & carbon steel shell	interpolated
-	7L	1"Ø	8959	Carrier	copper tubes & carbon steel shell	interpolated
Ļ	7M	1"Ø	A9161 ()	8/2 Carrier 21	copper tubes & carbon steel shell	interpolated
-	7P	1"Ø	8792	Carrier	copper tubes & carbon steel shell	interpolated
-	7Q	1"Ø	9023	Carrier	copper tubes & carbon steel shell	interpolated
-	7R	1"Ø	9929	Carrier	copper tubes & carbon steel shell	interpolated
-	7T	1"Ø	9431	Carrier	copper tubes & carbon steel shell	interpolated
ļ	7U	1"Ø	<u>> 9698</u>	Carrier	copper tubes & carbon steel shell	interpolated
-	7V	1"Ø	9932	Carrier	copper tubes & carbon steel shell	interpolated
	7X	1"Ø	9510	Carrier	copper tubes & carbon steel shell	interpolated
7	7Y	1"Ø	9777	Carrier	copper tubes & carbon steel shell	interpolated
′ [7Z	1"Ø	10016	Carrier	copper tubes & carbon steel shell	interpolated
	70	3/4"Ø	9942	Carrier	copper tubes & carbon steel shell	interpolated
	71	3/4"Ø	10330	Carrier	copper tubes & carbon steel shell	interpolated
	72	3/4"Ø	10632	Carrier	copper tubes & carbon steel shell	interpolated
	73	3/4"Ø	10715	Carrier	copper tubes & carbon steel shell	interpolated
ſ	74	3/4"Ø	10790	Carrier	copper tubes & carbon steel shell	interpolated
	75	3/4"Ø	10840	Carrier	copper tubes & carbon steel shell	interpolated
ľ	76	3/4"Ø	11289	Carrier	copper tubes & carbon steel shell	interpolated
	77	3/4"Ø	11638	Carrier	copper tubes & carbon steel shell	interpolated
[78	3/4"Ø	11738	Carrier	copper tubes & carbon steel shell	interpolated
	79	3/4"Ø	11828	Carrier	copper tubes & carbon steel shell	interpolated





	tor (aka Cooler)		\Maiabt			Tested /
Frama	Evaporator	Tuba Cina	Weight	Manufacturer	Motorial	
Frame	Size	Tube Size	(lb)	Manufacturer	Material	Interpolated
	8K	1"Ø	11153	Carrier	copper tubes & carbon steel shell	interpolated
	8L	1"Ø	11400	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	8M	1"Ø	11650	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	8P	1"Ø	11219	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	8Q	1"Ø	11470	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	8R	1"Ø	11719	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	8T	1"Ø	12069	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	8U	1"Ø	12357	Carrier	copper tubes & carbon steel shell	interpolated
	8V	1"Ø	12645	Carrier	copper tubes & carbon steel shell	interpolated
ļ	8X	1"Ø	12152	Carrier	copper tubes & carbon steel shell	interpolated
8	8Y	1"Ø	12444	Carrier	copper tubes & carbon steel shell	interpolated
Ĭ	8Z	1"Ø	12733	Carrier	copper tubes & carbon steel shell	UUT-4
	80	3/4"Ø	12664	Carrier	copper tubes & carbon steel shell	interpolated
	81	3/4"Ø	12998	Carrier	copper tubes & carbon steel shell	interpolated
	82	3/4"Ø	13347	Carrier	copper tubes & carbon steel shell	interpolated
Į.	83	3/4"Ø	13437	Carrier	copper tubes & carbon steel shell	interpolated
Į.	84	3/4"Ø	13523	Carrier	copper tubes & carbon steel shell	interpolated
	85	3/4"Ø/	13804	Carrier	copper tubes & carbon steel shell	interpolated
	86	3/4"Ø	14191	Carrier	copper tubes & carbon steel shell	interpolated
	87	3/4"Ø	14597	Carrier	copper tubes & carbon steel shell	interpolated
	88	3/4"Ø	14705	Carrier	copper tubes & carbon steel shell	interpolated
	89	3/4"Ø	BY14808	am Carrier Kal	Copper tubes & carbon steel shell	UUT-5
	A4A	1"Ø	15540	Carrier	copper tubes & carbon steel shell	interpolated
	A4B	1"Ø	15794	Carrier	copper tubes & carbon steel shell	interpolated
	A4C	1"Ø	∆16063 ()	8/2 Carrier 21	copper tubes & carbon steel shell	interpolated
	A4F	1"Ø	15592	Carrier	copper tubes & carbon steel shell	interpolated
	A4G	1"Ø	15845	Carrier	copper tubes & carbon steel shell	interpolated
A4	A4H	1"Ø	16249	Carrier	copper tubes & carbon steel shell	interpolated
A4	A40	3/4"Ø	16877	Carrier	copper tubes & carbon steel shell	interpolated
	A41	3/4"Ø	17270	Carrier	copper tubes & carbon steel shell	interpolated
	A42	3/4"Ø	17690	Carrier	copper tubes & carbon steel shell	interpolated
	A45	3/4"Ø	16968	Carrier	copper tubes & carbon steel shell	interpolated
	A46	3/4"Ø	17371	Carrier	copper tubes & carbon steel shell	interpolated
Ī	A47	3/4"Ø	17761	Carrier	copper tubes & carbon steel shell	interpolated
	A6A	1"Ø	16465	Carrier	copper tubes & carbon steel shell	interpolated
Ī	A6B	1"Ø	16758	Carrier	copper tubes & carbon steel shell	interpolated
Ī	A6C	1"Ø	17070	Carrier	copper tubes & carbon steel shell	interpolated
Ī	A6F	1"Ø	16535	Carrier	copper tubes & carbon steel shell	interpolated
F	A6G	1"Ø	16829	Carrier	copper tubes & carbon steel shell	interpolated
4.6	A6H	1"Ø	17296	Carrier	copper tubes & carbon steel shell	interpolated
A6	A60	3/4"Ø	18354	Carrier	copper tubes & carbon steel shell	interpolated
ļ	A61	3/4"Ø	18807	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	A62	3/4"Ø	19295	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	A65	3/4"Ø	19295	Carrier	copper tubes & carbon steel shell	interpolated
-	A66	3/4"Ø	18936	Carrier	copper tubes & carbon steel shell	interpolated





	Evaporator		Weight			Tested /
Frame	Size	Tube Size	(lb)	Manufacturer	Material	Interpolated
	B6A	1"Ø	22819	Carrier	copper tubes & carbon steel shell	interpolated
	B6B	1"Ø	23299	Carrier	copper tubes & carbon steel shell	interpolated
	B6C	1"Ø	23829	Carrier	copper tubes & carbon steel shell	interpolated
Ī	B6F	1"Ø	23139	Carrier	copper tubes & carbon steel shell	interpolated
Ī	B6G	1"Ø	23648	Carrier	copper tubes & carbon steel shell	interpolated
В6	В6Н	1"Ø	24171	Carrier	copper tubes & carbon steel shell	interpolated
БО	B60	3/4"Ø	24704	Carrier	copper tubes & carbon steel shell	interpolated
	B61	3/4"Ø	25337	Carrier	copper tubes & carbon steel shell	interpolated
	B62	3/4"Ø	25964	Carrier	copper tubes & carbon steel shell	interpolated
Ī	B65	3/4"Ø	25014	Carrier	copper tubes & carbon steel shell	interpolated
Ī	B66	3/4"Ø	25631	Carrier	copper tubes & carbon steel shell	interpolated
	B67	3/4"Ø	26264	Carrier	copper tubes & carbon steel shell	interpolated
	C6A	1"Ø	28641	Carrier	copper tubes & carbon steel shell	interpolated
Ī	C6B	1"Ø	29167	Carrier	copper tubes & carbon steel shell	interpolated
Ī	C6C	1"Ø	29750	Carrier	copper tubes & carbon steel shell	interpolated
Ī	C6F	1"Ø	28929	Carrier	copper tubes & carbon steel shell	interpolated
Ī	C6G	1"Ø	29478	Carrier	copper tubes & carbon steel shell	interpolated
C6	C6H	1"Ø	30083	C D Carrier	copper tubes & carbon steel shell	interpolated
Co	C60	3/4"Ø	30825	Carrier	copper tubes & carbon steel shell	interpolated
Ī	C61	3/4"Ø	31536	Carrier	copper tubes & carbon steel shell	interpolated
ľ	C62	3/4"Ø	32467	Carrier	copper tubes & carbon steel shell	interpolated
	C65	3/4"Ø	BY31135	Carrier	copper tubes & carbon steel shell	interpolated
	C66	3/4"Ø	31851	Carrier	copper tubes & carbon steel shell	interpolated
Ī	C67	3/4"Ø	32777	Carrier	copper tubes & carbon steel shell	UÚT-6A

Conden	ser			101011000000000000000000000000000000000	0	
Frame	Condenser Size	Tube Size	Weight (lb)	Manufacturer	Material	Tested / Interpolated
	20	3/4"Ø	3373	Carrier	copper tubes & carbon steel shell	extrapolated
2	21	3/4"Ø	3540	Carrier	copper tubes & carbon steel shell	extrapolated
	22	3/4"Ø	3704	Carrier	copper tubes & carbon steel shell	UUT-3
	30	3/4"Ø	3694	Carrier	copper tubes & carbon steel shell	interpolated
	31	3/4"Ø	3899	Carrier	copper tubes & carbon steel shell	interpolated
3	32	3/4"Ø	4100	Carrier	copper tubes & carbon steel shell	interpolated
٦	35	3/4"Ø	4606	Carrier	copper tubes & carbon steel shell	interpolated
	36	3/4"Ø	4840	Carrier	copper tubes & carbon steel shell	interpolated
	37	3/4"Ø	5069	Carrier	copper tubes & carbon steel shell	interpolated
	40	3/4"Ø	5039	Carrier	copper tubes & carbon steel shell	interpolated
	41	3/4"Ø	5232	Carrier	copper tubes & carbon steel shell	interpolated
4	42	3/4"Ø	5424	Carrier	copper tubes & carbon steel shell	interpolated
4	45	3/4"Ø	5602	Carrier	copper tubes & carbon steel shell	interpolated
	46	3/4"Ø	5824	Carrier	copper tubes & carbon steel shell	interpolated
	47	3/4"Ø	6044	Carrier	copper tubes & carbon steel shell	interpolated





Condens	Condenser		Weight			Tested /
Frame	Size	Tube Size	(lb)	Manufacturer	Material	Interpolated
i	50	3/4"Ø	6090	Carrier	copper tubes & carbon steel shell	interpolated
Ī	51	3/4"Ø	6283	Carrier	copper tubes & carbon steel shell	interpolated
	52	3/4"Ø	6464	Carrier	copper tubes & carbon steel shell	interpolated
	53	3/4"Ø	6529	Carrier	copper tubes & carbon steel shell	interpolated
5	54	3/4"Ø	6591	Carrier	copper tubes & carbon steel shell	interpolated
5	55	3/4"Ø	6785	Carrier	copper tubes & carbon steel shell	interpolated
	56	3/4"Ø	7007	Carrier	copper tubes & carbon steel shell	interpolated
	57	3/4"Ø	7215	Carrier	copper tubes & carbon steel shell	interpolated
	58	3/4"Ø	7291	Carrier	copper tubes & carbon steel shell	interpolated
	59	3/4"Ø	7363	Carrier	copper tubes & carbon steel shell	interpolated
	60	3/4"Ø	6764	Carrier	copper tubes & carbon steel shell	interpolated
	61	3/4"Ø	6949	Carrier	copper tubes & carbon steel shell	interpolated
	62	3/4"Ø	7130	Carrier	copper tubes & carbon steel shell	interpolated
	63	3/4"Ø	7199	Carrier	copper tubes & carbon steel shell	interpolated
6	64	3/4"Ø	7264	Carrier	copper tubes & carbon steel shell	interpolated
	65	3/4"Ø	7682	Carrier	copper tubes & carbon steel shell	interpolated
	66	3/4"Ø	7894	Carrier	copper tubes & carbon steel shell	interpolated
	67	3/4"Ø	8102	Carrier C	copper tubes & carbon steel shell	interpolated
	68	3/4"Ø	8182	Carrier	copper tubes & carbon steel shell	interpolated
	69	3/4"Ø	8258	Carrier	copper tubes & carbon steel shell	interpolated
	70	3/4"Ø	10786	Carrier	copper tubes & carbon steel shell	interpolated
Ī	71	3/4"Ø	BY11211	am Carrier Car	copper tubes & carbon steel shell	interpolated
Ī	72	3/4"Ø	11622	Carrier	copper tubes & carbon steel shell	interpolated
	73	3/4"Ø	11737	Carrier	copper tubes & carbon steel shell	interpolated
7	74	3/4"Ø	DA11775 U	6/2 Carrier 2	copper tubes & carbon steel shell	interpolated
′ [75	3/4"Ø	11859	Carrier	copper tubes & carbon steel shell	interpolated
	76	3/4"Ø	12345	Carrier	copper tubes & carbon steel shell	interpolated
	77	3/4"Ø	12814	Carrier	copper tubes & carbon steel shell	interpolated
	78	3/4"Ø	12949	Carrier	copper tubes & carbon steel shell	interpolated
	79	3/4"Ø	12994	Carrier	copper tubes & carbon steel shell	interpolated
	80	3/4"Ø	12753	Carrier	copper tubes & carbon steel shell	interpolated
	81	3/4"Ø	13149	Carrier	copper tubes & carbon steel shell	interpolated
	82	3/4"Ø	13545	Carrier	copper tubes & carbon steel shell	interpolated
Ī	83	3/4"Ø	13872	Carrier	copper tubes & carbon steel shell	interpolated
ا ،	84	3/4"Ø	14217	Carrier	copper tubes & carbon steel shell	interpolated
8	85	3/4"Ø	14008	Carrier	copper tubes & carbon steel shell	interpolated
Ī	86	3/4"Ø	14465	Carrier	copper tubes & carbon steel shell	interpolated
Ī	87	3/4"Ø	14923	Carrier	copper tubes & carbon steel shell	interpolated
Ī	88	3/4"Ø	15311	Carrier	copper tubes & carbon steel shell	interpolated
Ī	89	3/4"Ø	15721	Carrier	copper tubes & carbon steel shell	UUT-4 UUT-





Conden	Condenser		Woight			Tested /
-		Tule Oles	Weight		Madadal	
Frame	Size	Tube Size	(lb)	Manufacturer	Material	Interpolated
	A4A	1"Ø	17089	Carrier	copper tubes & carbon steel shell	interpolated
	A4B	1"Ø	17472	Carrier	copper tubes & carbon steel shell	interpolated
	A4C	1"Ø	17812	Carrier	copper tubes & carbon steel shell	interpolated
	A4F	1"Ø	17076	Carrier	copper tubes & carbon steel shell	interpolated
	A4G	1"Ø	17405	Carrier	copper tubes & carbon steel shell	interpolated
A4	A4H	1"Ø	17821	Carrier	copper tubes & carbon steel shell	interpolated
	A40	3/4"Ø	18542	Carrier	copper tubes & carbon steel shell	interpolated
	A41	3/4"Ø	19062	Carrier	copper tubes & carbon steel shell	interpolated
	A42	3/4"Ø	19565	Carrier	copper tubes & carbon steel shell	interpolated
	A45	3/4"Ø	18493	Carrier	copper tubes & carbon steel shell	interpolated
ļ	A46	3/4"Ø	19063	Carrier	copper tubes & carbon steel shell	interpolated
	A47	3/4"Ø	19578	Carrier	copper tubes & carbon steel shell	interpolated
	A6A	1"Ø	18359	Carrier	copper tubes & carbon steel shell	interpolated
	A6B	1"Ø	18806	Carrier	copper tubes & carbon steel shell	interpolated
	A6C	1"Ø	19202	Carrier	copper tubes & carbon steel shell	interpolated
	A6F	1"Ø	18356	Carrier	copper tubes & carbon steel shell	interpolated
	A6G	1"Ø	18739	Carrier	copper tubes & carbon steel shell	interpolated
A6	A6H	1"Ø	19225	CD Carrier	copper tubes & carbon steel shell	interpolated
AO	A60	3/4"Ø	20139	Carrier	copper tubes & carbon steel shell	interpolated
	A61	3/4"Ø	20745	Carrier	copper tubes & carbon steel shell	interpolated
•	A62	3/4"Ø	21330	Carrier	copper tubes & carbon steel shell	interpolated
•	A65	3/4"Ø	3 Y20095	Carrier Cal	copper tubes & carbon steel shell	interpolated
	A66	3/4"Ø	20758	Carrier	copper tubes & carbon steel shell	interpolated
	A67	3/4"Ø	21357	Carrier	copper tubes & carbon steel shell	interpolated
	B4A	1"Ø	A19217 U	8/2 Garrier 21	copper tubes & carbon steel shell	interpolated
ľ	B4B	1"Ø	19793	Carrier	copper tubes & carbon steel shell	interpolated
	B4C	1"Ø	20254	Carrier	copper tubes & carbon steel shell	interpolated
	B4F	1"Ø	19217	Carrier	copper tubes & carbon steel shell	interpolated
	B4G	1"Ø	19721	Carrier	copper tubes & carbon steel shell	interpolated
5.4	B4H	1"Ø	20318	Carrier	copper tubes & carbon steel shell	interpolated
B4	B40	3/4"Ø	21217	Carrier	copper tubes & carbon steel shell	interpolated
•	B41	3/4"Ø	21965	Carrier	copper tubes & carbon steel shell	interpolated
	B42	3/4"Ø	22581	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	B45	3/4"Ø	21173	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	B46	3/4"Ø	21909	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	B47	3/4"Ø	22653	Carrier	copper tubes & carbon steel shell	interpolated
	B6A	1"Ø	20794	Carrier	copper tubes & carbon steel shell	interpolated
	B6B	1"Ø	21465	Carrier	copper tubes & carbon steel shell	interpolated
	B6C	1"Ø	22002	Carrier	copper tubes & carbon steel shell	interpolated
	B6F	1"Ø	20806	Carrier	copper tubes & carbon steel shell	interpolated
	B6G	1"Ø	21393	Carrier	copper tubes & carbon steel shell	interpolated
_	B6H	1"Ø	22088	Carrier	copper tubes & carbon steel shell	interpolated
В6	B60	3/4"Ø	23061	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	B61	3/4"Ø	23932	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	B62	3/4"Ø	24649	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	B65	3/4 Ø	23022	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	B66	3/4 Ø	23849	Carrier	copper tubes & carbon steel shell	interpolated
ŀ	B67	3/4 Ø	24745	Carrier	copper tubes & carbon steel shell	interpolated
	וטם	5/T X	27140	Callici	oopper tubes a carbon steer stiell	interpolated





Table 2. Certified Sub-Component List Cont.

Conden	ser					
	Condenser		Weight			Tested /
Frame	Size	Tube Size	(lb)	Manufacturer	Material	Interpolated
	C6A	1"Ø	27676	Carrier	copper tubes & carbon steel shell	interpolated
	C6B	1"Ø	28315	Carrier	copper tubes & carbon steel shell	interpolated
	C6C	1"Ø	28918	Carrier	copper tubes & carbon steel shell	interpolated
	C6F	1"Ø	27774	Carrier	copper tubes & carbon steel shell	interpolated
Ī	C6G	1"Ø	28457	Carrier	copper tubes & carbon steel shell	interpolated
C6	C6H	1"Ø	29223	Carrier	copper tubes & carbon steel shell	interpolated
	C60	3/4"Ø	29857	Carrier	copper tubes & carbon steel shell	interpolated
	C61	3/4"Ø	30881	Carrier	copper tubes & carbon steel shell	interpolated
	C62	3/4"Ø	31872	Carrier	copper tubes & carbon steel shell	interpolated
	C65	3/4"Ø	29982	Carrier	copper tubes & carbon steel shell	interpolated
	C66	3/4"Ø	31064	Carrier	copper tubes & carbon steel shell	interpolated
	C67	3/4"Ø	32186	Carrier	copper tubes & carbon steel shell	interpolated
	D6A	1"Ø	35286	Carrier	copper tubes & carbon steel shell	interpolated
	D6B	1"Ø	36328	Carrier	copper tubes & carbon steel shell	interpolated
	D6C	1"Ø	37288	Carrier	copper tubes & carbon steel shell	interpolated
	D6F	1"Ø	34447	Carrier	copper tubes & carbon steel shell	interpolated
	D6G	1"Ø/	35637	Carrier	copper tubes & carbon steel shell	interpolated
D6	D6H	1"Ø	36663	Carrier O	copper tubes & carbon steel shell	interpolated
D6	D60	3/4"Ø	38296	Carrier	copper tubes & carbon steel shell	interpolated
	D61	3/4"Ø	39624	Carrier	copper tubes & carbon steel shell	interpolated
	D62	3/4"Ø	RV41031	amıCarrier Kar	ncopper tubes & carbon steel shell	interpolated
	D65	3/4"Ø	37624	Carrier	copper tubes & carbon steel shell	interpolated
Ī	D66	3/4"Ø	38837	Carrier	copper tubes & carbon steel shell	interpolated
	D67	3/4"Ø	A40460	R/2 Carrier 21	copper tubes & carbon steel shell	UUT-6B

Compre	essor			1 1	2	
Comp Frame	Туре	Voltage	Weight (lb)	Manufacturer	Material	Tested / Interpolated
XR2	Standard	200-575V	2300	Carrier	Carbon Steel/Copper	extrapolated
ARZ	High	200-575V	2300	Carrier	Carbon Steel/Copper	UUT-3
XR3	Standard	200-575V	2816	Carrier	Carbon Steel/Copper	interpolated
ARS	High	200-575V	2816	Carrier	Carbon Steel/Copper	interpolated
	Low	200-575V	3425	Carrier	Carbon Steel/Copper	interpolated
	Low	200-575V	4211	Carrier	Carbon Steel/Copper	interpolated
	Standard	2400-4160V	3425	Carrier	Carbon Steel/Copper	interpolated
	Standard	2400-4160V	4211	Carrier	Carbon Steel/Copper	interpolated
	Standard	6300-6900V	3425	Carrier	Carbon Steel/Copper	interpolated
XR4	Standard	6300-6900V	4211	Carrier	Carbon Steel/Copper	interpolated
ΛN4	High	200-575V	3425	Carrier	Carbon Steel/Copper	interpolated
	High	200-575V	4211	Carrier	Carbon Steel/Copper	interpolated
	High	2400-4160V	3425	Carrier	Carbon Steel/Copper	interpolated
	High	2400-4160V	4211	Carrier	Carbon Steel/Copper	interpolated
	High	6300-6900V	3425	Carrier	Carbon Steel/Copper	interpolated
	High	6300-6900V	4211	Carrier	Carbon Steel/Copper	interpolated

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Compre			Weight			Tested /
Frame	Туре	Voltage	(lb)	Manufacturer	Material	Interpolated
	Standard	200-575V	7285	Carrier	Carbon Steel/Copper	interpolated
	Standard	2400-4160V	7285	Carrier	Carbon Steel/Copper	interpolated
	Standard	6300-6900V	7285	Carrier	Carbon Steel/Copper	interpolated
VDE	High	200-575V	7285	Carrier	Carbon Steel/Copper	interpolated
XR5	High	2400-4160V	7285	Carrier	Carbon Steel/Copper	interpolated
	High	6300-6900V	7285	Carrier	Carbon Steel/Copper	interpolated
	High	10000-11000V	7285	Carrier	Carbon Steel/Copper	interpolated
	High	13800V	7285	Carrier	Carbon Steel/Copper	UUT-4
	High	230-575V	3265	Carrier	Carbon Steel/Copper	interpolated
VDC	High	3000-6900V	3265	Carrier	Carbon Steel/Copper	interpolated
XRC	High	10000V	3265	Carrier	Carbon Steel/Copper	interpolated
	High	11000V	3265	Carrier	Carbon Steel/Copper	interpolated
	High	380 / 60	4853	Carrier	Carbon Steel/Copper	interpolated
XRE	High	416 / 60	4853	Carrier	Carbon Steel/Copper	interpolated
	High	460 / 60	4853	Carrier	Carbon Steel/Copper	UUT-5
	High	460 / 60	4853	Carrier	Carbon Steel/Copper	interpolated
	High	400 / 50	4853	Carrier	Carbon Steel/Copper	interpolated
	High	380V	10287	C Carrier	Carbon Steel/Copper	interpolated
	High	400V	10287	Carrier	Carbon Steel/Copper	interpolated
	High	460V	10287	Carrier	Carbon Steel/Copper	interpolated
	High	2400V	10287	Carrier	Carbon Steel/Copper	interpolated
	High	3000V	BY10287	Carrier	Carbon Steel/Copper	interpolated
XR6	High	3300V	10287	Carrier	Carbon Steel/Copper	interpolated
ARO	High	4160V	10287	Carrier	Carbon Steel/Copper	interpolated
	High	6300V	DA10287 U	5/2 Carrier 2	Carbon Steel/Copper	interpolated
	High	6900V	10287	Carrier	Carbon Steel/Copper	interpolated
	High	10000V	10287	Carrier	Carbon Steel/Copper	interpolated
	High	11000V	10287	Carrier	Carbon Steel/Copper	interpolated
	High	13800V	10287	Carrier	Carbon Steel/Copper	interpolated
	High	2400V	16024	Carrier	Carbon Steel/Copper	interpolated
	High	3000V	16024	Carrier	Carbon Steel/Copper	interpolated
	High	3300V	16024	Carrier	Carbon Steel/Copper	interpolated
	High	4160V	16024	Carrier	Carbon Steel/Copper	interpolated
XR7	High	6300V	16024	Carrier	Carbon Steel/Copper	interpolated
	High	6900V	16024	Carrier	Carbon Steel/Copper	interpolated
	High	10000V	16024	Carrier	Carbon Steel/Copper	interpolated
	High	11000V	16024	Carrier	Carbon Steel/Copper	interpolated
	High	13800V	16024	Carrier	Carbon Steel/Copper	UUT-6A





Oil Pump Comp	Nominal		Weight			Tested /
Frame	Capacity	Voltage/ Hertz	(lb)	Manufacturer	Material	Interpolated
	13	208/60	125	Carrier	Carbon Steel	interpolated
F	13	230/60	125	Carrier	Carbon Steel	interpolated
H	13	380/60	125	Carrier	Carbon Steel	interpolated
XR2	13	416/60	125	Carrier	Carbon Steel	interpolated
· · · ·	13	460/60	125	Carrier	Carbon Steel	UUT-3
F	13	230/50	125	Carrier	Carbon Steel	interpolated
F	13	400/50	125	Carrier	Carbon Steel	interpolated
	13	380/60	125	Carrier	Carbon Steel	interpolated
	13	416/60	125	Carrier	Carbon Steel	interpolated
XR3	13	460/60	125	Carrier	Carbon Steel	interpolated
	13	400/50	125	Carrier	Carbon Steel	interpolated
	13	380/60	125	Carrier	Carbon Steel	interpolated
XR4 &	13	416/60	125	Carrier	Carbon Steel	interpolated
XRC	13	460/60	125	Carrier	Carbon Steel	interpolated
	13	400/50	125	Carrier	Carbon Steel	interpolated
	15	208/60	125	Carrier	Carbon Steel	interpolated
XR5 & - XRE -	15	230/60	125	Carrier	Carbon Steel	interpolated
	15	380/60/	125	Carrier	Carbon Steel	interpolated
	15	460/60	125	Carrier	Carbon Steel	UUT-4 & UUT-
	15	575/60	125	Carrier	Carbon Steel	interpolated
	15	230/50	125	Carrier	Carbon Steel	interpolated
	15	400/50	BY: 1250	am Carrier Kal	Carbon Steel	interpolated
	20	380/60	124	Carrier	Carbon Steel	interpolated
	20	415/60	124	Carrier	Carbon Steel	interpolated
	20	416/60	DΔ7124 ()	8/2 Carrier 21	Carbon Steel	interpolated
	20	440/60	124	Carrier	Carbon Steel	interpolated
	20	460/60	124	Carrier	Carbon Steel	interpolated
XR6	20	480/60	124	Carrier	Carbon Steel	interpolated
	20	346/50	124	Carrier	Carbon Steel	interpolated
	20	380/50	124	Carrier	Carbon Steel	interpolated
	20	400/50	124	Carrier	Carbon Steel	interpolated
	20	415/50	124	Carrier	Carbon Steel	interpolated
	20	440/50	124	Carrier	Carbon Steel	interpolated
	20	380/60	124	Carrier	Carbon Steel	interpolated
	20	415/60	124	Carrier	Carbon Steel	interpolated
XR7	20	416/60	124	Carrier	Carbon Steel	interpolated
	20	440/60	124	Carrier	Carbon Steel	interpolated
	20	460/60	124	Carrier	Carbon Steel	interpolated
	20	480/60	124	Carrier	Carbon Steel	interpolated
XR7	20	346/50	124	Carrier	Carbon Steel	interpolated
	20	380/50	124	Carrier	Carbon Steel	UUT-6A





Table 2. Certified Sub-Component List Cont.

Motor						
Comp		Frame Size	Weight			Tested /
Frame	Part Number	Frame Size	(lb)	Manufacturer	Material	Interpolated
XR2	02XR24001501	2	1650	Reliance	Carbon Steel	UUT-3
XR3	02XR34014801	3	2057	Reliance	Carbon Steel	interpolated
XR4	02XR44007301	4	3312	Reliance	Carbon Steel	interpolated
XR5	02XR54015201	5	5304	Reliance	Carbon Steel	UUT-4
XRC	02XF44022201	С	3700	Regal Beloit	Carbon Steel	extrapolated
XRE	02XF54014101	E	5304	Regal Beloit	Carbon Steel	UUT-5
XR6	02XF64009201	6	9370	Regal Beloit	Carbon Steel	interpolated
XR7	02XF74009201	7	10414	Regal Beloit	Carbon Steel	UUT-6A

Control	Control Box Assembly									
Comp Frame	Control Panel Part Number	Panel Voltage / Hertz	Weight (lb)	Manufacturer	Material	Tested / Interpolated				
XR2 XR3 XR4 XR5 XRE XRC	19XR0403070*	115 / 60	106	SHPD Gaston SP-0026	Painted Carbon Sheet Metal	UUT-7, UUT-8				
XR6 & XR7	19XF04030901	380- <mark>480 / 5</mark> 0-60	BY: 1900h	amr 4Œ ¢Kai	m Painted Carbon Sheet Metal	UUT-6A				

VFD (inc	cludes control p	anel)	date: 0	8/24/2021		
Comp			Weight			Tested /
Frame	Drive Code	Drive Amperage	(lb)	Manufacturer	Material	Interpolated
	2AA	440	650	Rockwell	Painted Carbon Sheet Metal	interpolated
XR2	R0230	230	650	Rockwell	Painted Carbon Sheet Metal	interpolated
ARZ	R0335	335	650	Rockwell	Painted Carbon Sheet Metal	UUT-3
	R0445	445	650	Rockwell	Painted Carbon Sheet Metal	interpolated
	2AA	440	650	Rockwell	Painted Carbon Sheet Metal	interpolated
	2CC	608	726	Rockwell	Painted Carbon Sheet Metal	interpolated
XR3	R0230	230	650	Rockwell	Painted Carbon Sheet Metal	interpolated
	R0335	335	650	Rockwell	Painted Carbon Sheet Metal	interpolated
	R0445	445	650	Rockwell	Painted Carbon Sheet Metal	interpolated
XR4 &	2CC	608	1600	Rockwell	Painted Carbon Sheet Metal	interpolated
XRC XRC	4AA	900	2800	Rockwell	Painted Carbon Sheet Metal	interpolated
ARC	4CC	1200	2850	Rockwell	Painted Carbon Sheet Metal	interpolated
XR5 &	4AA	900	2800	Rockwell	Painted Carbon Sheet Metal	interpolated
XRE	4CC	1200	2850	Rockwell	Painted Carbon Sheet Metal	UUT-4 & UUT-5

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Frame	Туре	Pressure	Weight Adder (lb)	Manufacturer	Material	Tested / Interpolated
	Nozzel in Head	300psi	450	Macor	Carbon Steel	UUT-3
2	Marine	300psi	860	Macor	Carbon Steel	UUT-3
3	Nozzel in Head	300psi	450	Macor	Carbon Steel	interpolated
3	Marine	300psi	860	Macor	Carbon Steel	interpolated
4	Nozzel in Head	300psi	2977	Macor	Carbon Steel	interpolated
4	Marine	300psi	3193	Macor	Carbon Steel	interpolated
5	Nozzel in Head	300psi	3294	Macor	Carbon Steel	interpolated
	Marine	300psi	3874	Macor	Carbon Steel	interpolated
6	Nozzel in Head	300psi	3496	Macor	Carbon Steel	interpolated
	Marine	300psi	4876	Macor	Carbon Steel	interpolated
7	Nozzel in Head	300psi	6255	Macor	Carbon Steel	interpolated
,	Marine	300psi	8792	Macor	Carbon Steel	interpolated
8	Nozzel in Head	300psi	8160	Macor	Carbon Steel	UUT-4 & UUT-
0	Marine	300psi	9511	Macor	Carbon Steel	UUT-4 & UUT-
A-A	Nozzel in Head	150psi	0	Macor	Carbon Steel	interpolated
A-A	Marine	300psi	1082	Macor	Carbon Steel	interpolated
A-B	Nozzel in Head	150psi	0 0	Macor C	Carbon Steel	interpolated
А-Б	Marine	300psi	12524	Macor	Carbon Steel	interpolated
B-C	Nozzel in Head	150psi	0	Macor	Carbon Steel	interpolated
ь-с	Marine	150psi	16019	Macor	. Carbon Steel	interpolated
C-C	Nozzel in Head	150psi	BA: MOU	Macor Nal	Carbon Steel	interpolated
U-U	Marine	300psi	18422	Macor	Carbon Steel	interpolated
C-D	Nozzel in Head	150psi	0	Macor	Carbon Steel	UUT-6A
O-D	Marine	300psi	DA21589 U	5/2-Macor 2	Carbon Steel	UUT-6B

Oil Coo	ler			1	(2)	
Comp		Decemention	Weight		2	Tested /
Frame	Part Number	Description	(lb)	Manufacturer	Material	Interpolated
XR2			PA			
XR3			11/1/1	THE REPORT OF THE PARTY OF THE		
XR4	02XR05013301	Oil Cooler	12	Alfa Laval	Brazed Plate Stainless Steel	UUT-3, UUT-4
XR5	02XK05015501		12	Alla Lavai		& UUT-5
XRC						
XRE						
XR6	02XF65008101	Oil Cooler	12	Alfa Laval	Brazed Plate Stainless Steel	interpolated
XR7	02XF75002701	Oil Cooler	22	Alfa Laval	Brazed Plate Stainless Steel	UUT-6A

Pump C	Pump Out Unit										
Comp		Decemention	Weight			Tested /					
Frame	Part Number	Description	(lb)	Manufacturer	Material	Interpolated					
XR2- 5,C,E	19XR04035801	Pump Out Unit	165	Carrier	Carbon and Stainless Steel	UUT-5					





UUT-3 Test Summary

Testing Lab: US Army CEERD-CERL

Testing Report: 2012-0211 and 2013-0216 appendix B

Testing Unit Num: UUT-3

Model Number	Nominal Capacity (tons)	Measured Operating Weight (lbs)	Mounting		excitation Direction	Frequency (Hz)	Length (in)	Width (in)	Height (in)	
19XR Frame 2			Rigid	Х	Front-Back	19.0				
19XRV2222287BHH64	299	15,209	Base	Υ	Side-Side	20.0	169.25	73.06	75.25	
19/11/02/22/20/10/11/104			Mount	Z	Vertical	25.0				

Notes: Frequencies are for units prior to ICC ES AC-156 testing.

Attachment Method Unit legs welded to adapter plates			tes Seis n	nic Pa	rameters					
Adapter plates bolted with four (4) - 1 1/4"Ø					Test	S _{DS} (g) &	Horiz	ontal	Ver	tical
grade 5 bolts each leg four (4) locations. 24 total				Code	Criteria	z/h	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}
Seismic Modifications	none	-OR C	OL CBC	2010	AC 156	2.10 @ 1.0	3.36g	2 520	1 40a	0.560
Test Anomaly	none			2019	AC 150	2.42 @ 0.0	5.30g	z.32g	1. 4 09	0.30g



OSP-0026

hammad Karim

08/24/2021

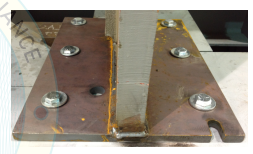


Figure 3.2: Mounting Detail

Figure 3.1: Unit on the shake table

Notes: The UUTs were full of contents during the test.

Unit maintained structural integrity and remained functional per manufacture requirements after shake table test

UUT-3 Summary Tested Sub-Component

	-			
Sub-Component	Weight	Part Number	Manufacturer	Material
Evaporator/Cooler Assembly	4730 lb	10WR24046901	Carrier	Carbon Steel & Copper
Evaporator	3711 lb	1000024040901	Carrier	Carbon Steel & Copper
Cooler Nozzle Arrangement	815 lb	10XR34001501	Carrier	Carbon Steel
Water Box - Nozzel in Head	450 lb	10AR34001301	Macor	Carbon Steel
Condenser Assembly	4482 lb	09XR24008101	Carrier	Carbon Steel & Copper
Condenser	3704 lb	09AR24000101	Carrier	Carbon Steel & Copper
Condenser Nozzle Arrangement	1225 lb	09XR34004003	Carrier	Carbon Steel
Water Box - Marine	860 lb	109AR34004003	Macor	Carbon Steel
Compressor/Motor Assembly	3950 lb	02XR24020001	Carrier	Carbon Steel & Copper
Compressor	2300 lb	02AR24020001	Carrier	Carbon Steel & Copper
Motor	1650 lb	02XR24001501	Reliance	Carbon Steel
Oil Pump	125 lb	02XR44050602	Carrier	Carbon Steel
Control Box (no VFD)	34 lb	19XR04030701	Whitepath	Carbon Steel
VFD	650 lb	19XVA2AA5KA	Rockwell	Carbon Steel
Oil Cooler	12 lb	02XR05013301	Alfa Laval	Stainless Steel





UUT-4 Test Summary

Testing Lab: US Army CEERD-CERL

Testing Report: 2012-0211 and 12/29/2019 add analysis

Testing Unit Num: UUT-4

Model Number	Nominal Capacity (tons)	Measured Operating Weight (lbs)	Mounting		excitation Direction	Frequency (Hz)	Length (in)	Width (in)	Height (in)
19XR Frame 8			Rigid	Χ	Front-Back	6.1			
19XRV8Z8955DMBH64	1000	60,401	Base	Υ	Side-Side	8.5	262.5	125	119.25
19/11/02/09/30/19/19/19			Mount	Z	Vertical	15.0			

Notes: Frequencies are for units prior to ICC ES AC-156 testing.

Attachment Method	Attachment Method Unit legs welded to adapter plates Seismic Parameters									
Adapter plates	bolted with	Building	Test	S _{DS} (g) &	Horiz	ontal	Ver	tical		
bolts each leg fo	Code	Criteria	z/h	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}			
Seismic Modifications	none	ORCOL	CBC 2019	AC 156	2.10 @ 1.0	3 36a	2.52g	1 40a	0 56a	
Test Anomaly	none		GDC 2019	AC 130	2.42 @ 0.0	3.30g	2.32 y	1. 4 09	0.30g	





Figure 4.1: Unit on the shake table

Figure 4.2: Mounting Detail

Notes: The UUTs were full of contents during the test.

Unit maintained structural integrity and remained functional per manufacture requirements after shake table test

UUT-4 Summary Tested Sub-Component

Sub-Component	Weight	Part Number	Manufacturer	Material
Evaporator/Cooler Assembly	17933 lb	10XR84046904	Carrier	Carbon Steel & Copper
Evaporator	12733 lb	10/104040304	Carrier	Carbon Steel & Copper
Cooler Nozzle Arrangement	10342 lb	10XR840011301	Carrier	Carbon Steel
Water Box - Nozzel in Head	8160 lb	10/1040011301	Macor	Carbon Steel
Condenser Assembly	20675 lb	09XR84013602	Carrier	Carbon Steel & Copper
Condenser	15721 lb	U9AR04013002	Carrier	Carbon Steel & Copper
Condenser Nozzle Arrangement	11262 lb	09XR84013602	Carrier	Carbon Steel
Water Box - Marine	9511 lb	U9AR04013002	Macor	Carbon Steel
Compressor/Motor Assembly	12125 lb	02XR54020001	Carrier	Carbon Steel & Copper
Compressor	7285 lb	02AR34020001	Carrier	Carbon Steel & Copper
Motor	5304 lb	02XR54015201	Reliance	Carbon Steel
Oil Pump	125 lb	02XR44050602	Carrier	Carbon Steel
Control Box (no VFD)	32 lb	19XR04030704	Whitepath	Carbon Steel
VFD	2850 lb	19XVA4CC5KA	Rockwell	Carbon Steel
Oil Cooler	12 lb	02XR05013301	Alfa Laval	Stainless Steel





UUT-5 Test Summary

Testing Lab: US Army CEERD-CERL

 Testing Report:
 2013-0216

 Testing Unit Num:
 UUT-5

Model Number	Nominal Capacity (tons)	Measured Operating Weight (lbs)	Mounting		Excitation Direction	Frequency (Hz)	Length (in)	Width (in)	Height (in)
19XR Frame 8			Rigid	Χ	Front-Back	8.1			
19XR-8989E61EPCD68	1500	68,839	Base	Υ	Side-Side	11.7	262.5	125	119.25
19XIV-0909E01EF CD00			Mount	Z	Vertical	21.8			

Notes: Frequencies are for units prior to ICC ES AC-156 testing.

Attachment Method	ttachment Method Unit legs welded to adapter plates Seismic Parameters								
Adapter plates l	oolted with six (6) -3/4"Ø grade 5	Building	Test	S _{DS} (g) &	Horiz	ontal	Ver	tical	
bolts each leg fou	Code	Criteria	z/h	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}		
Seismic Modifications	none	CBC 2019	AC 156	2.10 @ 1.0		2 520	1 72 a	0.69g	
Test Anomaly	none	CBC 2019	AC 130	2.60 @ 0.0	3.30g	2.52g	1.73g	0.099	





Figure 5.1: Unit on the shake table

Figure 5.2: Mounting Detail

Notes: The UUTs were full of contents during the test.

Unit maintained structural integrity and remained functional per manufacture requirements after shake table test

UUT-5 Summary Tested Sub-Component

Sub-Component	Weight	Part Number	Manufacturer	Material
Evaporator/Cooler Assembly	20285 lb	10XF84000102	Carrier	Carbon Steel & Copper
Evaporator	14808 lb	10XF64000102	Carrier	Carbon Steel & Copper
Cooler Nozzle Arrangement	10342 lb	10XR840011301	Carrier	Carbon Steel
Water Box - Nozzel in Head	8160 lb	10AR640011301	Macor	Carbon Steel
Condenser Assembly	20675 lb	09XR84013602	Carrier	Carbon Steel & Copper
Condenser	15721 lb	09AR64013602	Carrier	Carbon Steel & Copper
Condenser Nozzle Arrangement	11262 lb	09XR84013602	Carrier	Carbon Steel
Water Box - Marine	9511 lb	09AR64013602	Macor	Carbon Steel
Compressor/Motor Assembly	10803 lb	02XF54000001	Carrier	Carbon Steel & Copper
Compressor	4853 lb	02XF34000001	Carrier	Carbon Steel & Copper
Motor	5304 lb	02XF54014101	Regal Beloit	Carbon Steel
Oil Pump	125 lb	02XR44050602	Carrier	Carbon Steel
Control Box (no VFD)	32 lb	19XR04030704	Whitepath	Carbon Steel
VFD	2850 lb	19XVA4CC5KA	Rockwell	Carbon Steel
Oil Cooler	12 lb	02XR05013301	Alfa Laval	Stainless Steel
Pump Out Unit	165 lb	19XR04035801	Carrier	Carbon and Stainless Steel





UUT-6A Test Summary

Testing Lab: US Army CEERD-CERL

Testing Report: 2014-0418

Testing Unit Num: UUT-6A Condenser & Economizer

Model Number	Nominal Capacity (tons)	Measured Operating Weight (lbs)	Mounting		excitation Direction	Frequency (Hz)	Length (in)	Width (in)	Height (in)
19XR Dual Stage XR7			Rigid	Χ	Front-Back	7.0			
19XR-C67D67736ZZG	3000	77,334	Base	Υ	Side-Side	11.0	264.5	79	132.18
19XIX-C07D0773022G			Mount	Ζ	Vertical	17.0			

Notes: Frequencies are for units prior to ICC ES AC-156 testing.

Attachm	ent Method	Unit legs welded to adapter plates	Seismic Pa	arameters					
	Adapter plates b	oolted with six (6) - 1 1/4"Ø	Building	Test	S _{DS} (g) &	Horiz	ontal	Ver	tical
	grade 8 bolts eac	h leg four (4) locations. 16 total.	Code	Criteria	z/h	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}
Seismic	Modifications	none OR COL	ECO		164@10				
Test And	omaly	steel frame to represent condenser	CBC 2019	AC 156	1.64 @ 1.0 2.64 @ 0.0	2.64g	1.97g	1.76g	0.71g
	section. Rigid conr	WWW WWW	10,	2.04 @ 0.0					





Figure 6A.2: Mounting Detail



Figure 6A.3:
Modifications/Anomaly

Notes: The UUTs were full of contents during the test.

Unit maintained structural integrity and remained functional per manufacture requirements after shake table test

UUT-6A Summary Tested Sub-Component

	•			
Sub-Component	Weight	Part Number	Manufacturer	Material
Evaporator/Cooler Assembly	32777 lb	10XF34000101	Carrier	Carbon Steel & Copper
Evaporator	32777 lb	10/15/4000101	Carrier	Carbon Steel & Copper
Cooler Nozzle Arrangement	21589 lb	10XR34001001	Carrier	Carbon Steel
Water Box - Nozzel in Head	2136910	10AK34001001	Macor	Carbon Steel
Compressor/Motor Assembly	26438 lb	02XF74000001	Carrier	Carbon Steel & Copper
Compressor	16024 lb	02XF74000001	Carrier	Carbon Steel & Copper
Motor	10414 lb	02XF74009201	Regal Beloit	Carbon Steel
Oil Pump	124 lb	02XF64050607	Carrier	Carbon Steel
Oil Cooler	22 lb	02XR05013301	Alfa Laval	Stainless Steel
Control Panel (no VFD)	190 lb	19XF04030901	UTEC	Carbon Steel





UUT-6B Test Summary

Testing Lab: US Army CEERD-CERL

Testing Report: 2014-0418

Testing Unit Num: UUT-6B Cooler & Compressor

Model Number	Nominal Capacity (tons)	Measured Operating Weight (lbs)	Mounting		excitation Direction	Frequency (Hz)	Length (in)	Width (in)	Height (in)
19XR Dual Stage XR7			Rigid	Х	Front-Back	9.0			
19XR-C67D67736ZZG	3000	78,558	Base	Υ	Side-Side	12.0	264.5	77.5	150.3
19/11-00/10/17/30220			Mount	Ζ	Vertical	22.0			

Notes: Frequencies are for units prior to ICC ES AC-156 testing.

Attachment Method	Unit legs welded to adapter plates	Seismic Pa	arameters					
Adapter plates	Building	Test	S _{DS} (g) &	Horiz	ontal	Ver	tical	
grade 8 bolts ea	Code	Criteria	z/h	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}	
Seismic Modifications	none	ECO		164@10				
Test Anomaly	steel frame to represent cooler	CBC 2019	AC 156	1.64 @ 1.0 2.64 @ 0.0	2.64g	1.97g	1.76g	0.71g
section. Rigid co		2	2.04 @ 0.0					



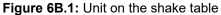


Figure 6B.2: Mounting Detail



Figure 6B.3: Modifications/Anomaly

Notes: The UUTs were full of contents during the test.

Unit maintained structural integrity and remained functional per manufacture requirements after shake table test

UUT-6B Summary Tested Sub-Component

Sub-Component	Weight	Part Number	Manufacturer	Material	
Condenser Assembly	40460 lb	09XF44001101	Carrier	Carbon Steel & Copper	
Condenser	40460 lb	09/144001101	Carrier	Carbon Steel & Copper	
Condenser Nozzle Arrangement	31560 lb	09XF44001803	Carrier	Carbon Steel	
Water Box - Marine	21589 lb	09/1 4400 1003	Macor	Carbon Steel	
Economizer Assembly	2467 lb	08XF74001101	Carrier	Carbon Steel	





UUT-7 Test Summary

Testing Lab: University of Buffalo SEESL

Testing Report: UB CSEE/SEESL-2020-03

Testing Unit Num: UUT-1

Subcomponent Part Number	Nominal Capacity (tons)	Measured Operating Weight (lbs)	Mounting	Inting Excitation Direction		Frequency (Hz)	Width (in)	Depth (in)	Height (in)
			Rigid	Χ	Front-Back	n/a			
19XR0403070*	n/a	106	Mount	Υ	Y Side-Side n/a 32	32	6.5	30	
			IVIOUIT	Z	Vertical	n/a	1		

Notes: Frequencies are not applicable for wall mount units/subcomponents

Attachment Method 8-1/4" sheet metal screw into		8-1/4" sheet metal screw into	Seismic Pa	arameters					
cooler bracket. Bolted to cooler freestanding		Building	Test	S _{DS} (g) &	Horiz	ontal	Verf	tical	
support	. Freest	anding support bolted to table	Code	Criteria	z/h	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}
Seismic Modifica	ations	L Brackets provided by	CBC 2019	AC 156	2.0 @ 1.0 2.5 @ 0.0	2 20	2 4 a	1 670	0.67a
manufa	cture w/2	2-#8 sheet metal screws each	CBC 2019	AC 130	2.5 @ 0.0	3.2g	2.4g	1.67g	0.67g



Figure 7.2: Mounting Detail

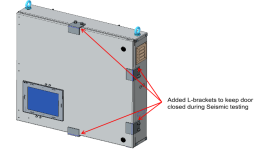


Figure 7.1: Unit on the shake table

Figure 7.3: Seismic Modifications

Notes: The UUTs were full of contents during the test.

Unit maintained structural integrity and remained functional per manufacture requirements after shake table test

UUT-7 Summary Tested Sub-Component

Sub-Component	Weight	Part Number	Manufacturer	Material
PIC6 Control Box (no VFD)	106 lb	19XR04037229	Gaston	Carbon Steel





UUT-8 Test Summary

Testing Lab: University of Buffalo SEESL

Testing Report: UB CSEE/SEESL-2020-03

Testing Unit Num: UUT-2

Subcomponent Part Number	Nominal Capacity (tons)	Measured Operating Weight (lbs)	Mounting	Mounting Excitation Direction		Frequency (Hz)	Width (in)	Depth (in)	Height (in)
19XR0403070*		106	loolotod	Χ	Front-Back	n/a			
	n/a		32	6.5	30				
			IVIOUITE	Z	Vertical	n/a			1

Notes: Frequencies are not applicable for wall mount units/subcomponents

Attachn	Attachment Method 8-1/4" sheet metal screw into			arameters					
	cooler bracket. Bolted to cooler freestanding		Building	Test	S _{DS} (g) &	Horiz	ontal	Ver	tical
	support. Freest	anding support bolted to table	Code	Criteria	z/h	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}
Seismic	Modifications	L Brackets provided by	CBC 2019	AC 156	2.0 @ 1.0	3.2q	2 4 a	1 670	0.67g
	manufacture w/2	2-#8 sheet metal screws each	CBC 2019	AC 130	2.5 @ 0.0	3.2g	2.4g	1.679	0.67g

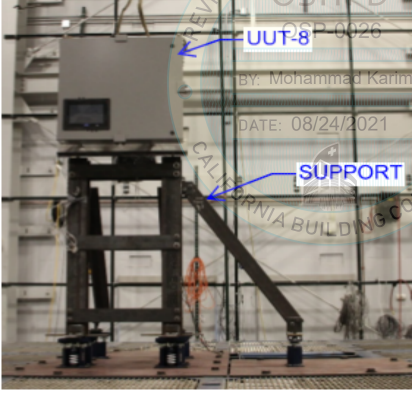




Figure 8.2: Mounting Detail

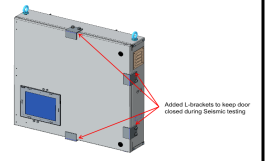


Figure 8.1: Unit on the shake table

Figure 8.3: Seismic Modifications

Notes: The UUTs were full of contents during the test.

Unit maintained structural integrity and remained functional per manufacture requirements after shake table test

UUT-8 Summary Tested Sub-Component

Sub-Component	Weight	Part Number	Manufacturer	Material
PIC6 Control Box (no VFD)	106 lb	19XR04037229	Gaston	Carbon Steel