

### DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

#### OFFICE USE ONLY APPLICATION FOR HCAI SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** APPLICATION #: OSP-0730 HCAI Special Seismic Certification Preapproval (OSP) X New Type: Renewal Manufacturer Information Manufacturer: AJ Manufacturing Co., Inc Manufacturer's Technical Representative: Ashley Strube

Mailing Address: 8701 Elmwood Avenue, Suite 400, Kansas City, MO 64132

Telephone: (816) 507-6875

Email: ashleystrube@ajmfg.us

Product Information

Product Type: Fans

Product Name: Air Handling Units

Product Model Number: Criti-Clean Ultra Fan Filters

General Description: Fan Filter Units. Stainless steel housing Pre-Filter, HEPA, UPLA, PTFE, Stainless steel room side screen, LED lights, LED Battery Backup, Face Display, Continuous Filter Monitoring Pressure Transducer See Certified Product Tables, Suspended

Mounting Description: None

**Tested Seismic Enhancements:** 

### **Applicant Information**

Applicant Company Name: Keystone Consulting Engineers, PLLC

Contact Person: Larry Liu

Mailing Address: 2640 NW 28th Circle, Camas, WA 98607

Telephone:	(360) 910-0582	Email:	larryl@keystone-engineers.com

Title: Principal

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







# DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Resp	oonsible for the Engineering and Test Report(s)
Company Name: KEYSTONE CONSULTING ENGIN	IEERS
Name: Lei Liu	California License Number: S5337
Mailing Address: 2640 NW 28th Cir, Camas, WA 98	607
Telephone: (360) 910-0582 E	mail: Larryl@keystone-engineers.com
Certification Method	
GR-63-Core X ICC-ES AC156	☐ IEEE 344 ☐ IEEE 693 ☐ NEBS 3
Other (Please Specify):	
E	ORCODECO
Testing Laboratory	MB
Company Name: DYNAMIC CERTIFICATION LABO	RATORY (DCL)
Contact Person: Kelly LaPlace	2
Mailing Address: 1315 Greg St., Ste 109, Sparks NV	/ 89431
Telephone: (775) 225-2314	mail: Kelly@shaketest.com
	E: 03/16/2022
RNT	
CRUTEORNIA	BUILDING

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HCAi



## DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

Seismi	ic Parameters	
Design I	Basis of Equipment or Components	$(F_p/W_p) = 1.875$
S	DS (Design spectral response accel	eration at short period, g) = 2.5
ap	o (Amplification factor) =	2.5
R	p (Response modification factor) =	6
Ω	0 (System overstrength factor) =	2.0
lp	(Importance factor) =	1.5
z/	h (Height ratio factor) =	1 and 0
N	atural frequencies (Hz) =	See Attachment
0	verall dimensions and weight =	See Attachment
		NED HOLD ON BL
HCAI A	pproval (For Office Use Only)	Approval Expires on 03/16/2028
Date:	3/16/2022	OSP-0730
Name:	Mohammad Karim	Title: Supervisor, Health Facilities

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z/h =

See Above

Special Seismic Certification Valid Up to: SDS (g) = <u>2.5</u>

Condition of Approval (if applicable):

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

STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY

Manufacturer:	AJ Manufacturing
Model Line:	Criti-Clean Ultra

Certified Product Construction Summary:

Stainless steel housing; Backward curve fan wheel

### Certified Options Summary:

Pre-Filter, HEPA, UPLA, PTFE, Stainless steel room side screen, LED lights, LED Battery Backup, Face Display, Continuous Filter Monitoring Pressure Transducer

#### Mounting Configuration:

1.) Ceiling Suspended (without spring isolators)

2.) 24" x 24" units require (2) bracing cables at each corner. All other units require minimum (1) bracing cable per UUT Summary.

3.) Hanging and bracing configurations must have equivalent strength and stiffness as those tested. See UUT summary for tested hanging and bracing configurations.

Building Co	ode	Test C	riteria	Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V	
CBC 2019	h		AC156	2.5	1.0	4.0	3.0	1.675	0.675	
CBC 2015	5	ICC-ES	ACIJO	2.5	0	2.5	1.0	1.075	0.075	
Model Line	Мо	del	Cabine	t Dimensi	ons (in)	Weight	No	tes	UUT	
	_	A A	Length	Width	Height	(lbs)				
	SSLFHFD	-F <mark>FU-2</mark> x2	P23.75M	h <u>an</u> naa	l Kagisn	65			1A,1B,1	
	SSLFHFD	SSLFHFD-F <mark>FŲ-3</mark> x2		23,756	2019.5	85			Interp.	
Criti-Clean Ultra	SSLFHFD	SSLFHFD-FFU-4x2		23.75	19.5	104			2	
	SSLFHFD-FFU-RF- 4x2		47.75	23.75	25.5	107			3A,3B	

	AJ Manufa Criti-Clear				Table De	scription:	Motors			Table 2
Building Code	9	Test	Criteria	Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V	
CBC 2019		ICC-E	S AC156	2.5	1.0 0	4.0 2.5	3.0 1.0	1.675	0.675	
Component Type	Manufa	acturer		Model		Descriptio	n		Notes	UUT
Matan	7:	6 k		, 177224 J Custom)	EC Mo	tor, 100-13 heel includ		We	eight = 9.9 lb	s. 1A,1B,1C 3B
Motor	Ziehi-/	Ziehl-Abegg -		, 176130 J Custom)		otor, 200-27 heel includ		We	eight = 9.9 lb	s. 2,3A
				KFL	OSI	P-0730		CE		
				B	:Mohar	nmad Ka	rim	0		
					ATF: 0	3/16/202	22	6		
								0		
				Op/			OF.			
					ABUI	LDING	C			

	AJ Manufac Criti-Clean					Table 3				
Building Cod	е	Test Crit	eria	Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V	
CBC 2019		ICC-ES AC	2156	2.5	1.0 0	4.0 2.5	3.0 1.0	1.675	0.675	
Component Type	Manufa	cturer	Мо	del		Descriptio	1		Notes	UUT
Wheel	Ziehl-A	begg	Zab	olue NED	backwa	inlet impel ards curved om high per composite	l blades formance			1A,1B,1C, 2,3A,3B
			2	KF	OSI	⊃-0730		CE		
			C	B	C: Mohai	mmad Ka	rim	0		
					ATF· 0	3/16/202	2	6		
								0		
				(Op)						
					ABUI	LDING	9			

Manufacturer: Model Line:	AJ Manufa Criti-Clear	0				Table 4				
Building Coo	le	Test C	riteria	Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V	
CBC 2019		ICC-ES	AC156	2.5	1.0 0	4.0 2.5	3.0 1.0	1.675	0.675	
Component Type	Manufa	acturer	Model		del Description Notes				Notes	UUT
Unit Cabinet	AJ Manu	facturing	SSLFHF	D-FFU-2x2	20 Gauge 304 Stainless Steel (see unit submittal for details) Weight = 12 II				eight = 12 lbs	a. 1A,1B,1C
Unit Cabinet	AJ Manu	facturing	SSLFHFT	D-FFU-3x2	(see unit submittal for details)			w	s. Interp.	
Unit Cabinet	AJ Manu	facturing	SSLFHF	D-FFU-4x2		e 304 Stain submittal f		S w	eight = 22 lbs	s. 2
Unit Cabinet	AJ Manu	facturing		0-FFU-RF- x2		e 304 Stain submittal f		W	eight = 16 lbs	з. ЗА, ЗВ

### Seismic Certified Component Matrix

	AJ Manufacturing Criti-Clean Ultra & Crit	i-Clean		Table 5	
Building Code:	CBC 2019	Seismic Certification Lin			
Component Type	Manufacturer	Model	Description	Notes	UUT
		43892	2x2, 2" pack	Weight: 9 lbs.	Extrap.
		43946	2x3, 2" pack	Weight: 13 lbs.	Extrap.
		43257	2x4, 2" pack	Weight: 17 lbs.	Extrap.
Standard HEPA		45759	2x2, 3" pack	Weight: 14 lbs.	1A
Filter		45758	2x3, 3" pack	Weight: 20 lbs.	Interp.
Filler		45390	2x4, 3" pack	Weight: 25 lbs.	Interp.
		Q 44341	2x2, 4" pack	Weight: 18 lbs.	Interp.
		45582	2x3, 4" pack	Weight: 26 lbs.	Interp.
	Filtration Croup	0 44342 Y: Mohan	mad K2x4,4" pack	Weight: 34 lbs.	Interp.
	Filtration Group	44844	2x2, 2" pac <mark>k</mark>	Weight: 9 lbs.	Interp.
		44845 ATE 0	/16/202x3, 2" pack	Weight: 13 lbs.	Interp.
		44846	2x4, 2" pack	Weight: 17 lbs.	Interp.
Standard ULPA		44370	2x2, 3" pack	Weight: 14 lbs.	Interp.
Filter		480239	3x2, 3" pack	Weight: 20 lbs.	Interp
Filler		44360	2x4, 3" pack	Weight: 25 lbs.	Interp
		45871	2x2, 4" pack	Weight: 18 lbs.	Interp
		480240	2x3, 4" pack	Weight: 26 lbs.	Interp.
		45872	2x4, 4" pack	Weight: 34 lbs.	2

Manufacturer: Model Line:	AJ Manufa Criti-Clear	•				Table Des	scription:	Filters			Table 5	
Building Co	de	Test	Criteria	Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V			
CDC 2010					1.0	4.0	3.0	4.075				
CBC 2019		ICC-E	S AC156	2.5	0	2.5	1.0	1.675	0.675			
Component Type	Manufa	acturer		Model		[	Descriptio	n		Notes	UUT	
			P5-19.50-	19.50-T-41-\	/U-1D-11-0		2x2, 2" pac	:k	V	Veight: 9 lbs.	Extrap.	
			P5-19.50-	31.50-T-41-\	VU-1D-11-0		2x3, 2" pac	:k	W	eight: 13 lbs.	Extrap.	
			P5-19.50-	43.50-T-41-)	/U-1D-11-0		2x4, 2" pac	:k	W	eight: 17 lbs.	Extrap.	
Standard HEPA Filter			Q5-19.50-	19.50-9-11-\	/U-1D-31-0		2x2, 3" pac	:k	W	eight: 14 lbs.	1B	
			Q5-19.50-	31.50-9-11-\	VU-1D-31-0	W.m. V. \\2	2x3, 3" pac	: <mark>k</mark>	W	eight: 20 lbs.	Interp.	
			Q5-19.50-	43.50-9-11-\	/U-1D-31-0	2x4, 3" pack			W	Interp.		
			P5-19.50-	19.50-B-39-\	/U-1D-61-0	-07302	2x2, 4" pac	ik TI	W	Interp.		
			P5-19.5 <mark>0-</mark>	31.50-B-39-\	/U-1D-61-0	2	2x3, 4" pac	: <mark>k</mark>	W	eight: 26 lbs.	Interp.	
				43.50-B- <mark>39-</mark> \	VU-1D-61-0	nmad Ka	2x4, 4" pac	k O	W	Interp.		
			P7-19.5 <mark>0-</mark>	<mark>19.</mark> 50-T-41-\	/U-1D-11-0	2	2x2, 2" pac	: <mark>k</mark>	W	Veight: 9 lbs.	Interp.	
	Ca	mfil	P7-19.50-31,50-T-41-VU-1D-11-0			16/202x3, 2" pack			W	Interp.		
			P7-19.50-	43.50-T-41-\	/U-1D-11-0	2x4, 2" pack			W	Interp.		
Standard ULPA			P7-19.50-	19.50-9-11-\	/U-1D-31-0	2x2, 3" pack			W	Interp.		
Filter			P7-19.50-	31.50-9-11-\	/U-1D-31-0		2x3, 3" pac	k	W	eight: 20 lbs.	Interp.	
Filler			P7-19.50-	43.50-9-11-\	/U-1D-31-0	2	2x4, 3" pac	:k	W	eight: 25 lbs.	Interp.	
			P7-19.50-	43.50-B-39-\	/U-1D-61-0	DING	2x2, 4" pac	:k	W	eight: 18 lbs.	Interp.	
			P7-19.50-	31.50-B-39-\	VU-1D-61-0	DINC	2x3, 4" pac	:k	W	eight: 26 lbs.	Interp.	
			P7-19.50-	19.50-B-39-\	/U-1D-61-0	2	2x4, 4" pac	:k	W	eight: 34 lbs.	3A	
			S2-19.50-	19.50-1-41-\	/U-1D-11-0	2	2x2, 2" pac	:k	V	Veight: 9 lbs.	Extrap.	
PTFE HEPA Filter			S2-19.50-	31.50-1-41-\	/U-1D-11-0	2	2x3, 2" pac	:k	W	eight: 13 lbs.	Extrap.	
			S2-19.50-	43.50-1-41-\	/U-1D-11-0	2	2x4, 2" pac	k	W	eight: 17 lbs.	Extrap.	

Manufacturer: Model Line:	AJ Manufacturing Criti-Clean Ultra & C		Table 3		
Building Code:	CBC 2019	Seismic Certification Lir			
Component Type	Manufacturer	Model	Description	Notes	UUT
		E-007-2-19-06-SU-52-00-19J19J	2x2, 2" pack	Weight: 9 lbs.	Extrap.
		E-007-2-19-06-SU-52-00-19J31J	2x3, 2" pack	Weight: 13 lbs	. Extrap.
		E-007-2-19-06-SU-52-00-19J43J	2x4, 2" pack	Weight: 17 lbs	. Extrap.
		E-007-3-19-06-SU-52-00-19J19J	2x2, 3" pack	Weight: 14 lbs	. 1C
Standard HEPA Filter		E-007-3-19-06-SU-52-00-19J31J	2x3, 3" pack	Weight: 20 lbs	. Interp.
Filler		E-007-3-19-06-SU-52-00-19J43J	2x4, 3" pack	Weight: 25 lbs	. Interp.
		E-007-4-19-06-SU-52-00-19J19J	2x2, 4" pack	Weight: 18 lbs	. Interp.
		E-007-4-19-06-SU-52-00-19J31J	2x3, 4" pack	Weight: 26 lbs	. Interp.
		E-007-4-19-06-SU-52-00-19J43J	mad K 2x4, 4" pack O	Weight: 34 lbs	. Interp.
		E-009-2-19-06-SU-52-00-19J19J	2x2, 2" pack	Weight: 9 lbs.	Interp.
		E-009-2-19-06-SU-52-00-19J31J	16/202x3, 2" pack	Weight: 13 lbs	. Interp.
		E-009-2-19-06-SU-52-00-19J43J	2x4, 2" pack	Weight: 17 lbs	. Interp.
	AAF	E-009-3-19-06-SU-52-00-19J19J	2x2, 3" pack	Weight: 14 lbs	. Interp.
Standard ULPA Filter		E-009-3-19-06-SU-52-00-19J31J	2x3, 3" pack	Weight: 20 lbs	. Interp.
Filler		E-009-3-19-06-SU-52-00-19J43J	2x4, 3" pack	Weight: 25 lbs	. Interp.
		E-009-4-19-06-SU-52-00-19J19J	2x2, 4" pack	Weight: 18 lbs	. Interp.
		E-009-4-19-06-SU-52-00-19J31J	2x3, 4" pack	Weight: 26 lbs	. Interp.
		E-009-4-19-06-SU-52-00-19J43J	2x4, 4" pack	Weight: 34 lbs	. 3B
	1	E19E19EC85K2F1DA0C	2x2, 2" pack	Weight: 9 lbs.	Extrap.
eFRM HEPA Filter		E19E31EC85K2F1DA0C	2x3, 2" pack	Weight: 13 lbs	. Extrap.
		E19E43EC85K2F1DA0C	2x4, 2" pack	Weight: 17 lbs	. Extrap.
	1	29F85H2F1T0AC	2x2, 2" pack	Weight: 9 lbs.	Extrap.
PTFE HEPA Filter		29F85H2F1T0AC	2x3, 2" pack	Weight: 13 lbs	. Extrap.
		29F85H2F1T0AC	2x4, 2" pack	Weight: 17 lbs	. Extrap.

Manufacturer: Model Line:	AJ Manufactu Criti-Clean Ul	0		Table De	scription:	Electrical Compon	ents		Table 6
Building Code	e Te	st Criteria	Sds	z/h Aflx-H Arig-H			Aflx-V	Arig-V	
606 2010			2.5	1.0	3.0	4.675	0.675		
CBC 2019		-ES AC156	AC156 2.5		2.5	1.0	1.675	0.675	
Component Type	Manufacture	r	Model	CODE	Descrip	otion	Notes		UUT
Controls			AJ00B42E	CODE	Face Contro	ol Board			1A,1B,1C,2,3A,3B
Controis	Automation		AJ23B30		Main Contro	ol Board			1A,1B,1C,2,3A,3B
Power Supply	Meanwell		IRM-30-24ST	85-30	5VAC Input,	24VDC output			1A,1B,1C,2,3A,3B
Pressure Transducer	LEFOO	L	FM108-501G-VZ	Cor	tinuous Filte	er Monitoring			1A,1B,1C,2
LED Controller	Arkalumen		APT-CV2-VC Tuneable White, 0-10VDC						1A,1B,1C,2,3A
		QNC4	0SG-200005S-24V-***		Dual White	e; Short			1A,1B,1C
LED Light Engine	gine Arkalumen		8SG-440005S-24V-***		Dual White	e; L <mark>ong</mark>			2,3A,3B
LED Driver	Meanwell		XLG-100-24A	Constant	V, <mark>100-2</mark> 77Vin/22- ut			1A,1B,1C,2,3A	
Battery Backup	Bodine		BSL20LV DATE	03/16/2	022	0			2,3A,3B
Airflow Sensor	Siargo		FS7002	122227 <b>*</b> 22227	15			1A,1B,1C,2,3A,3B	
On/Off Switch	Leviton		1202-2		20V/277V, 1	5A, 2-Pole			1A,1B,1C,2,3A,3B
Safety Switch	McM		7658K11			>			1A,1B,1C,2,3A,3B
	Zing Ear		ZE-700S-8		250V, 8A, R	esettable			1A, 1B, 1C, 3B
Fuse			03450631H	ITI DINI	Fuse ho	older			2,3A
	Littlefuse		0477005.MXP	1LD1Ca	rtridge Style	, 5A@500V			2,3A
Terminal Block	NTE Electronic	s	25-E2100-12		Terminal				1A,1B,1C,2,3A,3B

### UUT1A

Unit Under Test (UUT) Summary Sheet

Manufacturer: AJ Manufacturing

Product Line:Air Handling UnitsModel Number:SSLFHFD-FFU-2x2

Product Construction Summary:

Stainless steel cabinet construction.

Options / Component Summary:

100-130V motor, Filtration Group 3" HEPA, Continuous filter monitoring, Tunable White LED Lights

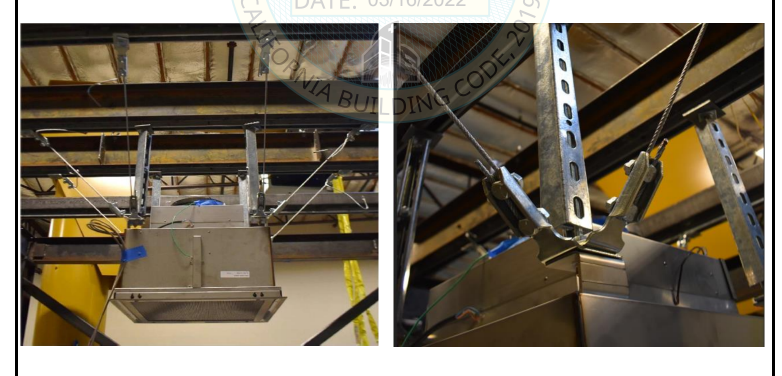
Note: The UUT was operational before and after the shake test. The structural integrity of the component attachment system and the force resisting system was maintained.

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			UU	T Propert	ties						
<b>Operating Weight</b>	Cabine	t Dimensi	ons (in)	Lowest Natural Frequency							
(lb)	Length	Width	Height	X (Longitudinal)		Y (Lateral)		Z (Vertical)			
65	23.75	23.75	19.5	N/A O/		N/A N/A		N/A			
			Seismic	Test Par	ameters						
Building Code Test Criteria				Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V		
CBC 2019					1.0	4.0	3.0	1.675	0.675		
CBC 2019		ICC-ES AC156		SP <sup>2.</sup> 073	0 O	2.5	1.0	1.075	0.075		

### Unit Mounting Description:

Unit was ceiling mounted to the test fixture using (4) 3/8" rod with 1 5/8" channel strut rod stiffeners, (8) SB-125-01, (8) 3/8" grade 5 nuts, (8) 3/8" medium split washers, (8) SAE flat washers, and (8) 3/16" galvanized wire rope. (2) galvanized wire ropes at each corner.



### UUT1B

Unit Under Test (UUT) Summary Sheet

Manufacturer: AJ Manufacturing

Product Line:Air Handling UnitsModel Number:SSLFHFD-FFU-2x2

Product Construction Summary:

Stainless steel cabinet construction.

Options / Component Summary:

100-130V motor, Camfil 3" HEPA, Continuous filter monitoring, Tunable White LED Lights

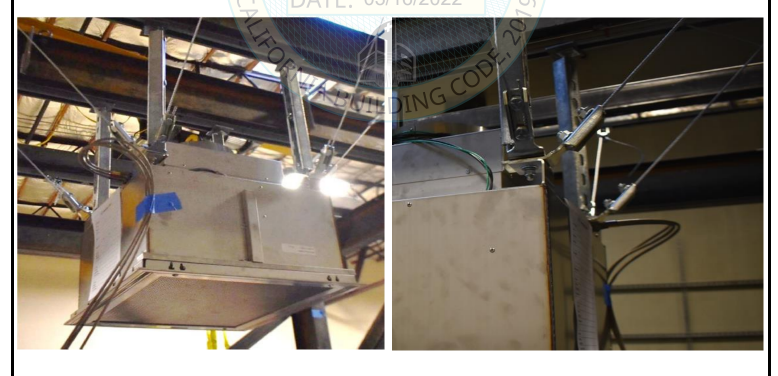
Note: The UUT was operational before and after the shake test. The structural integrity of the component attachment system and the force resisting system was maintained.

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			UU	T Propert	ties						
<b>Operating Weight</b>	Cabinet Dimensions (in)			Lowest Natural Frequency							
(lb)	Length	Width	Height	X (Longitudinal)		Y (Lateral)		Z (Vertical)			
66	23.75	23.75	19.5	N/A O		N/A		N/A			
		1	Seismic	Test Par	ameters						
Building Code Test Criteria			Criteria	Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V		
CBC 2019					1.0	4.0	3.0	1.675	0.675		
CBC 2019	ICC-ES AC156		SP <sup>2.5</sup> 73	0 0	2.5	1.0	1.075	0.075			

### Unit Mounting Description:

Unit was ceiling mounted to the test fixture using (4) 3/8" rod with 1 5/8" channel strut rod stiffeners, (8) SB-125-01, (8) 3/8" grade 5 nuts, (8) 3/8" medium split washers, (8) SAE flat washers, and (8) 3/16" galvanized wire rope. (2) galvanized wire ropes at each corner.



## UUT1C

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Unit Under Test (UUT) Summary Sheet

*Manufacturer:* AJ Manufacturing

Product Line:Air Handling UnitsModel Number:SSLFHFD-FFU-2x2

Product Construction Summary:

Stainless steel cabinet construction.

Options / Component Summary:

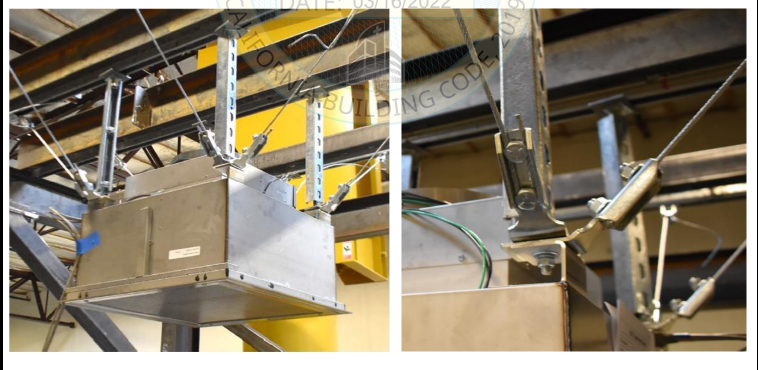
100-130V motor, AAF 3" HEPA, Continuous filter monitoring, Tunable White LED Lights

Note: The UUT was operational before and after the shake test. The structural integrity of the component attachment system and the force resisting system was maintained.

			UU	T Propert	ies							
<b>Operating Weight</b>	Cabine	t Dimensi	ons (in)	Lowest Natural Frequency								
(lb)	Length	Width	Height	X (Long	Y (La	Y (Lateral)		rtical)				
65	23.75	23.75	19.5	N.	A	N/A		N/A				
	Seismic Test Parameters											
Building Code Test Criteria			Criteria	Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V			
CBC 2019				SP <sup>2</sup> .573	1.0	4.0	3.0	1.675	0.675			
CBC 2019	ICC-ES AC156		0 0		2.5	1.0	0.075					

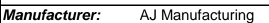
#### Unit Mounting Description:

Unit was ceiling mounted to the test fixture using (4) 3/8" rod with 1 5/8" channel strut rod stiffeners, (8) SB-125-01, (8) 3/8" grade 5 nuts, (8) 3/8" medium split washers, (8) SAE flat washers, and (8) 3/16" galvanized wire rope. (2) galvanized wire ropes at each corner.



### UUT2

Unit Under Test (UUT) Summary Sheet



Product Line:Air Handling UnitsModel Number:SSLFHFD-FFU-4x2

Product Construction Summary:

Stainless steel cabinet construction.

**Options / Component Summary:** 

100-130V motor, Filtration Group 4" HEPA, Continuous filter monitoring, Tunable White LED Lights

Note: The UUT was operational before and after the shake test. The structural integrity of the component attachment system and the force resisting system was maintained.

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			UU	T Propert	ties						
<b>Operating Weight</b>	Cabinet Dimensions (in)			Lowest Natural Frequency							
(lb)	Length	Width	Height	X (Longitudinal)		Y (Lateral)		Z (Vertical)			
104	47.75	23.75	19.5	N/A O/		N/A		N/A			
			Seismic	Test Par	ameters						
Building Code Test Criteria			Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V			
CBC 2019					1.0	4.0	3.0	1.675	0.675		
CBC 2019	ICC-ES AC156		SP <sup>2.</sup> 073	0 0	2.5	1.0					

### Unit Mounting Description:

Unit was ceiling mounted to the test fixture using (4) 3/8" rod with 1 5/8"channel strut rod stiffeners, (4) SB-125-01, (8) 3/8" grade 5 nuts, (8) 3/8" medium split washers, (8) SAE flat washers, and (4) 3/16" galvanized wire rope. (1) galvanized wire ropes at approximately 45° to each corner in a coplaner view.



### UUT3A

AJ\_MFG.

Unit Under Test (UUT) Summary Sheet

*Manufacturer:* AJ Manufacturing

Product Line: Air Handling Units

Model Number: SSLFHFD-FFU-RF-4x2

Product Construction Summary:

Stainless steel cabinet construction.

**Options / Component Summary:** 

100-130V motor, Camfil 4" HEPA, Continuous filter monitoring, Tunable White LED Lights

Note: The UUT was operational before and after the shake test. The structural integrity of the component attachment system and the force resisting system was maintained.

			UU	T Propert	ties							
<b>Operating Weight</b>	Cabine	t Dimensi	ons (in)	Lowest Natural Frequency								
(lb)	Length	Width	Height	X (Long	itudinal)	Y (La	iteral)	Z (Vertical)				
107	47.75	23.75	25.5	N.	A	N/A		N/A				
	Seismic Test Parameters											
Building Code Test Cr		Criteria	Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V				
CBC 2019					1.0	4.0	3.0	1.675	0.675			
CDC 2019	ICC-ES AC156		AC100	SP <sup>2:</sup> 073	0 0	2.5	1.0	1.075	0.075			

#### Unit Mounting Description:

Unit was ceiling mounted to the test fixture using (4) 3/8" rod with 1 5/8" channel strut rod stiffeners, (4) SB-125-01, (8) 3/8" grade 5 nuts, (8) 3/8" medium split washers, (8) SAE flat washers, and (4) 3/16" galvanized wire rope. (1) galvanized wire ropes at approximately 45° to each corner in a coplaner view.



### UUT3B

AJ\_MFG.

Unit Under Test (UUT) Summary Sheet

*Manufacturer:* AJ Manufacturing

Product Line: Air Handling Units

Model Number: SSLFHFD-FFU-RF-4x2

Product Construction Summary:

Stainless steel cabinet construction.

**Options / Component Summary:** 

100-130V motor, AAF 4" HEPA, Continuous filter monitoring, Tunable White LED Lights

Note: The UUT was operational before and after the shake test. The structural integrity of the component attachment system and the force resisting system was maintained.

			UU	T Propert	ties						
<b>Operating Weight</b>	Cabine	t Dimensi	ons (in)	Lowest Natural Frequency							
(lb)	Length	Width	Height	X (Longitudinal)		Y (Lateral)		Z (Vertical)			
107	47.75	23.75	25.5	N.	A OA	N/A		N/A			
		2	Seismic	Test Par	ameters						
Building Code T		Test Criteria		Sds	z/h	Aflx-H	Arig-H	Aflx-V	Arig-V		
CBC 2019				SP <sup>2.</sup> 073	1.0	4.0	3.0	1.675	0.675		
CBC 2019	ICC-ES AC156		0 0		2,5	1.0	1.075	0.075			

#### Unit Mounting Description:

Unit was ceiling mounted to the test fixture using (4) 3/8" rod with 1 5/8" channel strut rod stiffeners, (4) SB-125-01, (8) 3/8" grade 5 nuts, (8) 3/8" medium split washers, (8) SAE flat washers, and (4) 3/16" galvanized wire rope. (1) galvanized wire ropes at approximately 45° to each corner in a coplaner view.

