

OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP) APPLICATION #:** OSP - 0388 - 10 **OSHPD Special Seismic Certification Preapproval (OSP) Manufacturer Information** Manufacturer: Johnson Controls, Inc. Manufacturer's Technical Representative: Timothy J. Wilson, New Product Development Manager Mailing Address: 6750 Bryan Dairy Road, Largo, FL 33777 Telephone: (727) 547-7484 Email: timothy.wilson@jci.com **Product Information** Product Name: Fan Coils: FL, FW, FS, FC, FN, FH Product Type: Mechanical equipment Product Model Number: Reference attachment (List all unique product identification numbers and/or part numbers) General Description: Fan coil units containing coils, fans, motors, filters, dampers, electric heat and controls. Seismic enhancements made to the test units required to address the anomalies observed during the tests shall be incorporated into the production units. Mounting Description: Rigid base & wall mounted (FL, FW, FS, FC); ceiling suspended without spring isolators (FN, FH) **Applicant Information** Applicant Company Name: Dynamic Certification Laboratories Contact Person: Joseph L. La Brie, S.E., Partner Mailing Address: 1315 Greg Street, Suite 109, Sparks, NV 89431 Telephone: (775) 358-5085 Email: <u>labrie@shaketest.com</u> I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2016. Signature of Applicant: Date: 6/1/16 Title: Joseph L. La Brie, S.E. Company Name: Dynamic Certification Laboratories

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





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06/22/2016



OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters
Design in accordance with ASCE 7-10 Chapter 13: ⊠ Yes □ No
Design Basis of Equipment or Components (F _p /W _p) = See attachment
S _{DS} (Design spectral response acceleration at short period, g) = See attachment
a _p (In-structure equipment or component amplification factor) = 2.5
R _p (Equipment or component response modification factor) =6.0
Ω_0 (System overstrength factor) = 2.0
I_p (Importance factor) = 1.5
z/h (Height factor ratio) = 1.0
Equipment or Component Natural Frequencies (Hz) = See attachment
Overall dimensions and weight (or range thereof) = See attachment
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15: Yes No
Design Basis of Equipment or Components (V/W) =
S _{DS} (Design spectral response acceleration at short period, g) =
S _{D1} (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient) =
Ω_0 (System overstrength factor) =
C _d (Deflection amplification factor) =
I _p (Importance factor) = 1.5
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2015: ☐ Yes ☒ No
List of Attachments Supporting Special Seismic Certification
□ Test Report(s) □ Drawings □ Calculations □ Manufacturer's Catalog
Other(s) (Please Specify):
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022
Simple 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Signature: Date: June 22, 2016
Print Name: Timothy J. Piland Title: SSE
Special Seismic Certification Valid Up to : S _{DS} (g) = See Above z/h = 1
Condition of Approval (if applicable):

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





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Manufacturer: Johnson Controls

Product Family: Fan Coil Units

Certified Product Construction: Top, side and bottom panel construction: exterior is 18 gage galvanized carbon steel (with powder-coated exterior finish in JCI-branded "X" and "I" models); interior insulation is 1/2" foil-face fiberglass with elastomeric closed cell foam.

Mounting Description: Rigid base and wall mounted ¹

Mounting Description	: Rigid base an	d wall mounte	d ¹						
Droduct Family	JCI Model	Enviro-Tec Model	D	imensions (i	n)	Max. Weight	Sds (g),	Fp/Wp	UUT
Product Family	Number	Number	Length	Width	Height	(lb)	z/h=1 ⁴	rp/wp	001
	FLX 02	VLE 02	41	12 1/2	14 1/2	75	2.5	1.88	UUT5
	FLX 03	VLE 03	46	12 1/2	14 1/2				Interpolated
	FLX 04	VLE 04	54	12 1/2	14 1/2	75 - 180	2.5	1.88	Interpolated
	FLX 06	VLE 06	68	12 1/2	14 1/2				Interpolated
	FLC 02	VLC 02	36	11 1/4	15 1/2				Interpolated
	FLC 03	VLC 03	41	11 1/4	15 1/2	75 - 180	2.5	1.88	Interpolated
	FLC 04	VLC 04	49	11 1/4	15 1/2	73 - 160	2.5	1.00	Interpolated
	FLC 06	VLC 06	63	11 1/4	15 1/2				Interpolated
	FWC 02	VFC 02	36	9 1/4	26				Interpolated
	FWC 03	VFC 03	40	9 1/4	26				Interpolated
	FWC 04	VFC 04	46	9 1/4	26				Interpolated
	FWC 06	VFC 06	56	9 1/4	26	75 - 180	2.5	1.88	Interpolated
	FWC 08	VFC 08	58	9 1/4	26	-			Interpolated
Fan Coil Units,	FWC 10	VFC 10	72	9 1/4	26				Interpolated
FL, FW ^{2, 3}	FWC 12	VFC 12	80	9 1/4	26				Interpolated
1 L, 1 VV	FWX 02	VFE 02	41	10	25 1/4				Interpolated
	FWX 03	VFE 03	45	10	25 1/4				Interpolated
	FWX 04	VFE 04	51	10	25 1/4				Interpolated
	FWX 06	VFE 06	61	10	25 1/4	75 - 180	2.5	1.88	Interpolated
	FWX 08	VFE 08	63	10	25 1/4				Interpolated
	FWX 10	VFE 10	77	10	25 1/4				Interpolated
	FWX 12	VFE 12	85	10	25 1/4				Interpolated
	FWI 02	VFS 02	41	10	28 3/4				Interpolated
	FWI 03	VFS 03	45	10	28 3/4				Interpolated
	FWI 04	VFS 04	51	10	28 3/4	75 - 180	2.5	1.88	Interpolated
	FWI 06	VFS 06	61	10	28 3/4	73-160	2.3	1.00	Interpolated
	FWI 08	VFS 08	63	10	28 3/4				Interpolated
l	FWI 10	VFS 10	77	10	28 3/4	4			Interpolated
1	FWI 12	VFS 12	85	10	28 3/4	180	2.5	1.88	UUT6

- 1. Certified units are attached at the base and rear of the unit
- 2. FL = Low Profile Vertical Floor Mounted, FW = Standard Vertical Floor Mounted
- 3. For FL and FW units, "X" designates a standard exposed module, "I" designates an exposed module with a vertical sloped top and "C" designates a concealed module. The X and I modules differ from the C modules in that they feature an additional powder-coated exterior paneling.
- 4. Certification level is limited to the lower rating of either the Certified Components, as listed here, or the subcomponents, as listed on the Certified Subcomponent tables.



Manufacturer: Johnson Controls
Product Family: Fan Coil Units

Certified Product Construction: Top, side and bottom panel construction: exterior is 18 gage galvanized carbon steel; interior insulation is 1/2" foil-face fiberglass with elastomeric closed cell foam.

Mounting Description: Rigid base and wall mounted ¹

Deed out Family	JCI Model	Enviro-Tec	Di	mensions ((in)	Max. Weight	Sds (g),	F () A (UUT	
Product Family	Number ²	Model Number	Length	Width	Height	(lb)	z/h=1 ³	Fp/Wp	001	
	FSC 03	VHC 03	18	18	88	190			UUT9	
	FSC 04	VHC 04	18	18	88				Interpolated	
	FSC 06	VHC 06	20	20	88	190 - 260	2.5	1.88	Interpolated	
	FSC 08	VHC 08	20	20	88	190 - 200	2.3	1.00	Interpolated	
	FSC 10	VHC 10	24	24	88				Interpolated	
	FSC 12	VHC 12	24	24	88	260			UUT10	
	FSS 03	VHS 03	18	18	88				Extrapolated	
	FSS 04	VHS 04	18	18	88	190 - 260		1.88	Extrapolated	
Fan Coil Units, FS	FSS 06	VHS 06	20	20	88		2.5		Extrapolated	
Tan Con Onics, 13	FSS 08	VHS 08	20	20	88		2.3		Extrapolated	
	FSS 10	VHS 10	24	24	88				Extrapolated	
	FSS 12	VHS 12	24	24	88				Extrapolated	
	FSM 03	VHM 03	18	18	88				Extrapolated	
	FSM 04	VHM 04	18	18	88				Extrapolated	
-	FSM 06	VHM 06	20	20	88	190 - 260	2.5	1.88	Extrapolated	
	FSM 08	VHM 08	20	20	88	190 - 200	2.3	1.00	Extrapolated	
	FSM 10	VHM 10	24	24	88	┦			Extrapolated	
	FSM 12	VHM 12	24	24	88				Extrapolated	

- 1. Certified units are attached at the base and rear of the unit
- 2. FSS/FSM (slave/master) units are identical in construction to FSC (concealed) units, and vary by a software change.
- 3. Certification level is limited to the lower rating of either the Certified Components, as listed here, or the subcomponents, as listed on the Certified Subcomponent tables.



Manufacturer: Johnson Controls

Product Family: Fan Coil Units

Certified Product Construction: Top, side and bottom panel construction: exterior is 18 gage galvanized carbon steel; interior insulation is 1/2" scrim-reinforced foil-face fiberglass with elastomeric closed cell foam.

Mounting Description: Rigid base and wall mounted ¹

		0													
Product		JCI Model Enviro-Tec				Din	nensions	(in)				Max.	C-1- (-)		
Product Family	JCI Model Number	Model	M	Main Cabinet		Supply Plenum ²			N	lixing Bo	x ²	Weight	Sds (g), z/h=1 ³	Fp/Wp	UUT
,		Number	Length	Width	Height	Length	Width	Height	Length	Width	Height	(lb)	-,		
	FCC 04	CDV 04	22	23	49	22	15	15	22	15	15	160			UUT33
	FCC 06	CDV 06	22	23	49	22	15	15	22	15	15				Interpolated
Fan Coil	FCC 08	CDV 08	22	23	49	22	15	15	22	15	15				Interpolated
Units,	FCC 10	CDV 10	29	36	49	29	18	18	29	18	18	160 - 350	2.5	1.88	Interpolated
FCC	FCC 12	CDV 12	29	36	49	29	18	18	29	18	18				Interpolated
	FCC 16	CDV 16	46	36	49	46	18	18	46	18	18				Interpolated
	FCC 20	CDV 20	46	36	49	46	18	18	46	18	18	350			UUT34

- 1. Certified units are attached at the base and rear of the unit
- 2. Units can be installed with or without supply plenum and mixing box. UUT33 and UUT34 were tested with supply plenum and mixing box.
- 3. Certification level is limited to the lower rating of either the Certified Components, as listed here, or the subcomponents, as listed on the Certified Subcomponent tables.



Manufacturer: Johnson Controls

Product Family: Fan Coil Units

Certified Product Construction: Top, side and bottom panel construction: exterior is 20 gage galvanized carbon steel; interior

insulation is 1/2" foil-face fiberglass with elastomeric closed cell foam.

Mounting Description: Ceiling suspended (without spring isolators)

Mounting Description:	cennig suspended	(Without Spring 130		mensior	ns (in)	Max.			
Product Family	JCI Model	Enviro-Tec Model	N	1ain Cab	inet	Weight	Sds (g),	Fp/Wp	Unit
,	Number ^{1, 2}	Number	Length	Width	Height	(lb)	z/h=1 ³	тр, ттр	0
	FNP 06 w/ mix	HPM 06	47 3/8	37	16 3/4	161			UUT23
	FNP 08 w/ mix	HPM 08	47 3/8	42	16 3/4				Interpolated
	FNP 10 w/ mix	HPM 10	47 3/8	46	16 3/4				Interpolated
	FNP 12 w/ mix	HPM 12	47 3/8	51	16 3/4	161 - 340	1.93	1.45	Interpolated
	FNP 14 w/ mix	HPM 14	47 3/8	56	16 3/4	101 - 340	1.33	1.45	Interpolated
	FNP 16 w/ mix	HPM 16	47 3/8	61	16 3/4				Interpolated
	FNP 18 w/ mix	HPM 18	47 3/8	66	16 3/4				Interpolated
	FNP 20 w/ mix	HPM 20	47 3/8	70	16 3/4	340			UUT26
	FNP 06	HPP 06	32 1/2	37	16 3/4				Extrapolated
	FNP 08	HPP 08	32 1/2	42	16 3/4				Extrapolated
	FNP 10	HPP 10	32 1/2	46	16 3/4				Extrapolated
Fan Coil Units, FN	FNP 12	HPP 12	HPP 12 32 1/2 51 16 3/4 161 - 340 1.93		1.93	1.45	Extrapolated		
ran con onits, riv	FNP 14	HPP 14	32 1/2	56	16 3/4	101 - 340 1.93	1.43	Extrapolated	
	FNP 16	HPP 16	32 1/2	61	16 3/4				Extrapolated
	FNP 18	HPP 18	32 1/2	66	16 3/4				Extrapolated
	FNP 20	HPP 20	32 1/2	70	16 3/4				Extrapolated
	FNF 06	HPF 06	29 1/8	37	16 3/4				Extrapolated
	FNF 08	HPF 08	29 1/8	42	16 3/4				Extrapolated
	FNF 10	HPF 10	29 1/8	46	16 3/4				Extrapolated
	FNF 12	HPF 12	29 1/8	51	16 3/4	161 240	1.93	1.45	Extrapolated
	FNF 14	HPF 14	29 1/8	56	16 3/4	161 - 340	1.33	1.43	Extrapolated
	FNF 16	HPF 16	29 1/8	61	16 3/4				Extrapolated
	FNF 18	HPF 18	29 1/8	66	16 3/4				Extrapolated
	FNF 20	HPF 20	29 1/8	70	16 3/4				Extrapolated

^{1.} FNP units can be installed with or without mixing box. Units were tested with a mixing box. For Enviro-Tec nomenclature HPP / HPM, M designates the presence of a mixing box.

^{2.} FNF stands for a "free return" unit and is identical to the FNP unit, except without the fan enclosure.

^{3.} Certification level is limited to the lower rating of either the Certified Components, as listed here, or the subcomponents, as listed on the Certified Subcomponent tables.



Manufacturer: Johnson Controls

Product Family: Fan Coil Units

Certified Product Construction: Top, side and bottom panel construction: exterior is 20 gage galvanized carbon steel; interior insulation is 1/2" foil-face fiberglass with elastomeric closed cell foam.

Mounting Description: Ceiling suspended (without spring isolators)

	10114	Enviro-Tec	Di	mensions (i	n)	May Sds /	Cdc (a)		
Product Family	JCI Model Number	Model	N	∕lain Cabine	t	Max. Weight (lb)	Sds (g), z/h=1 ¹	Fp/Wp	Unit
	Number	Number	Length	Width	Height	Weight (ID)	2/11-1		
	FNE 06	HPE 06	31 7/8	31 1/4	18				UUT35
	FNE 08	HPE 08	31 7/8	36 1/4	18				Interpolated
	FNE 10	HPE 10	31 7/8	40 1/4	18				Interpolated
	FNE 12	HPE 12	31 7/8	45 1/4	18	152 - 286	1.93	1.45	Interpolated
	FNE 14	HPE 14	31 7/8	50 1/4	18	132 - 200	1.95	1.45	Interpolated
Fan Coil Units, FN	FNE 16	HPE 16	31 7/8	55 1/4	18				Interpolated
	FNE 18	HPE 18	31 7/8	60 1/4	18]			Interpolated
	FNE 20	HPE 20	31 7/8	64 1/4	18				UUT36
(Continued)	FHP 02	HLP 02	25 1/4	25 1/4	10 3/4				UUT37
	FHP 03	HLP 03	28 1/2	25 1/4	10 3/4				Interpolated
	FHP 04	HLP 04	34 3/4	25 1/4	10 3/4				Interpolated
	FHP 06	HLP 06	41 1/2	25 1/4	10 3/4	24 - 71	1.93	1.45	Interpolated
	FHP 08	HLP 08	48 1/2	25 1/4	10 3/4	24-71	1.93	1.45	Interpolated
	FHP 09	HLP 09	52 4/7	25 1/4	10 3/4				Interpolated
	FHP 10	HLP 10	62 1/2	25 1/4	10 3/4				Interpolated
	FHP 12	HLP 12	69 1/2	25 1/4	10 3/4				UUT38

^{1.} Certification level is limited to the lower rating of either the Certified Components, as listed here, or the subcomponents, as listed on the Certified Subcomponent tables.



Manufacturer: Johnson Controls, Inc.

Product Line: Fan Coil Units

Certified Subcomponent: Coils

					Coils (FW/FL,	/FS/FCC Units)																											
Unit Type	Unit Size	Manufacturer	Material	Dime	nsions (in)	Max Row Qty	Max Row Qty	Weight (lb)	Sds (g),	Fn/Wn	Unit																						
Othe Type	OTHE SIZE	iviariaractarer	Widterial	Height	Width	(Heat)	(Cool)	Weight (10)	z/h=1 ¹	. ρ, ρ	Interpolated Interpolated UUT 6 UUT9 1.88 Interpolated																						
	02			11 3/4	41	2	2	11			UUT 5																						
FL	3, 4			11 3/4	41 - 68	2	3	11 - 79			Interpolated																						
	06		Aluminum fins, copper tubes,	11 3/4	68	2	3	79	2.5	1.88	Interpolated																						
	02			10.5	16	1	3	36			Interpolated																						
FW	3, 4, 6, 8, 10			10.5	16 - 60	1	3	36 - 77			Interpolated																						
	12	JCI		10.5	60	1	3	77			UUT 6																						
	03	JCI	galvanized carbon	32	16.5	2	3	20			UUT9																						
FS	04 - 10		steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing	steel casing 32 16.5 - 22.5 2 3 20 - 66 2.5	2.5	1.88	Interpolated
	12			33	22.5	2	3	66			UUT10																						
	04			15	48	2	4	7			UUT33																						
FCC	6-18		copper tubes,	18	48	2	4	7 - 77	2.5	1.88	Interpolated																						
	20			18	48	2	4	77			UUT34																						

Coils (FN/FH Units) Max Row Qty Max Row Qty Sds (g), Dimensions (in) Weight (lb) Unit Type **Unit Size** Manufacturer Material Fp/Wp Unit z/h=1 1 (Heat) (Cool) Width Height 06 12.5 14 2 6 5 UUT23 5 - 111 **FNP** 8-18 12.5 14 - 47 2 6 1.93 1.45 Interpolated 20 12.5 47 2 6 111 UUT26 Aluminum fins, 15 2 17 06 14 6 UUT35 copper tubes, FΝ 8-18 JCI 14 22 - 44 2 6 17 - 67 1.93 1.45 Interpolated galvanized carbon UUT36 20 14 48 2 6 71 steel casing 02 8 16 2 6 7 UUT37 8 2 FΗ 3 - 10 19.25 - 52 6 7 - 45 1.93 1.45 Interpolated 12 8 60 2 6 51 UUT38

Note:

1. Certification level is limited to the lower rating of either the Certified Subcomponents, as listed here, or the components, as listed on the Certified Component tables.



Manufacturer: Johnson Controls, Inc.

Product Line: Fan Coil Units

Certified Subcomponent: Fans

Fans	(F\//	/FI /	FS/F	ררו	Inits)

	runs (rwyr 21 syr ec omes)												
Unit Size	Manufacturer	Туре	Drive	Blade Material	Number of Fans	Fan Wheel Diam. (in)	Fan Wheel Width (in)	Motor Frame	Fan + Motor Weight (lb)	Sds (g), z/h=1 ¹	Fp/Wp	Unit	
02		DMDI Formund		Calmaniand	1	5.75	3.75		11			UUT5	
03 - 10	Revcor	DWDI, Forward Curve	Direct	Galvanized carbon steel	1,2,4	5.75	3.75 - 7	42	11 - 28	2.5	1.88	Interpolated	
12		Curve		carbon steer	4	5.75	7		28			UUT6	
03		DWDI, Forward		Galvanized	1	7	6		19			UUT9	
04 - 10	Morrison	Curve	Direct	carbon steel	1	7 - 9	6 - 10	48	19 - 25	2.5	1.88	Interpolated	
12		curve		carbon steer	1	9	10		25			UUT10	
04		DWDL Forward	DWDI Forward	Galvanized	1	9	6		20			UUT33	
06-18	Morrison	ison DWDI, Forward	Direct	carbon steel	1,2	9 - 10	6 - 8	48	20 - 43	2.5	1.88	Interpolated	
20	Curve		carbon steer	2	9	8		43			UUT34		

Fans (FN/FH Units)

	runs (ruyrn omas)												
Unit Size	Manufacturer	Туре	Drive	Blade Material	Number of Fans	Fan Wheel Diam. (in)	Fan Wheel Width (in)	Motor Frame	Fan + Motor Weight (lb)	Sds (g), z/h=1 ¹	Fp/Wp	Unit	
06		DWDI Famurad		Calmaniand	1	9	4		20			UUT23, UUT35	
08 - 18	Morrison	DWDI, Forward Curve	Direct	ect Galvanized carbon steel	1, 2	9	4 - 6	48	20 - 46	1.93	1.45	Interpolated	
20					2	9	6		46			UUT26, UUT36	
2		DWDI Famuard		Calvanizad	1	5.75	6.5		11			UUT37	
3 - 10	3 - 10 Beckett DWDI, Forward Curve	Direct	Galvanized carbon steel	1, 2, 4	5.75	6.5 - 8	48	11 - 50	1.93	1.45	Interpolated		
12				4	5.75	8		50			UUT38		

^{1.} Certification level is limited to the lower rating of either the Certified Subcomponents, as listed here, or the components, as listed on the Certified Component tables.



Manufacturer: Johnson Controls, Inc.

Product Line: Fan Coil Units

Certified Subcomponent: Motors

Fan Motors	(FW/FL/	/FS/FCC Units	5)
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				5 (1.17) = 1.57 1.55 5 missy			
Manufacturer	Drive	Voltage	НР	Material	Sds (g), z/h=1 ¹	Fp/Wp	Unit
		1/35			UUT9		
			1/25				UUT5
			1/25 - 1/20				Interpolated
Regal Beloit	Direct	115	1/20	Painted carbon steel shell	2.5	1.88	UUT6
			1/20 - 1/3				Interpolated
			1/4				UUT10
			1/3				UUT33, UUT34

Fan Motors (FN/FH Units)

	ran Motors (TV) Transp											
Manufacturer	Drive	Voltage	НР	Material	Sds (g), z/h=1 ¹	Fp/Wp	Unit					
			1/20				Extrapolated					
			1/10				UUT38 ²					
Regal Beloit	Direct	115	1/10 - 1/4	Painted carbon steel shell	1.93	1.45	Interpolated					
			1/4				UUT23, UUT37					
			1/3				UUT35, UUT36					

^{1.} Certification level is limited to the lower rating of either the Certified Subcomponents, as listed here, or the components, as listed on the Certified Component tables.

^{2.} Two identical Regal Beloit motors were tested in UUT38. The Extrapolated motor is identical in size and composition to the tested motors.



UUT33

Interpolated

UUT34

Manufacturer: Johnson Controls, Inc.

04

06 - 18

20

FCC

AAF

AAF

AAF

1" Throwaway

1" Throwaway

1" Throwaway

Product Line: Fan Coil Units

Certified Subcomponent: Filters

	Tinters (1 W/1 L/1 S/1 CC Offics)												
Unit Type	Unit Size	Manufacturer	Туре	Material	Height (in)	Width (in)	Weight (lb)	Sds (g), z/h=1	Fp/Wp	Unit			
	02	AAF	1" pleated		7.5	21.5	0.2			UUT5			
FW/FL	03 - 10	AAF	1" pleated	Cotton-based fiber	7.5 - 9.25	21.5 - 65.25	0.2 - 0.3	2.5	1.88	Interpolated			
	12	AAF	1" pleated		9.25	65.25	0.3			UUT6			
	03	AAF	1" pleated		13 .75	24	0.2			UUT9			
FS	04 - 10	AAF	1" pleated	Cotton-based fiber	13 .75 - 19.75	24 - 29	0.2	2.5	1.88	Interpolated			
	12	AAF	1" pleated		19.75	29	0.2			UUT10			

Cotton-based fiber 13.75 - 16.75

13.75

16.75

23

23 - 45

45

0.4

0.4 - 0.8

0.8

2.5

1.88

Filters (FW/FL/FS/FCC Units)

Filters (FN/FH Units)												
Unit Size	Manufacturer	Туре	Material	Height (in)	Width (in)	Weight (lb)	Sds (g), z/h=1	Fp/Wp	Unit			
06 AAF 2" pleated FN 08 - 18 AAF 2" pleated Cotton-based		16	16	0.3			UUT23, UUT35					
08 - 18	AAF	2" pleated	Cotton-based fiber	13.75	16 - 50	0.4 - 0.9	1.93	1.45	Interpolated			
20	AAF	2" pleated		16	50	1.0			UUT26, UUT36			
02	Koch	1" Throwaway		10.5	16	0.2			UUT37			
03 - 10	Koch	1" Throwaway	Cotton-based fiber	10.5	19.25 - 52	0.2 - 0.3	1.93	1.45	Interpolated			
12	Koch	1" Throwaway		10.5	60	0.3			UUT38			
	06 08 - 18 20 02 03 - 10	06 AAF 08 - 18 AAF 20 AAF 02 Koch 03 - 10 Koch	06 AAF 2" pleated 08 - 18 AAF 2" pleated 20 AAF 2" pleated 02 Koch 1" Throwaway 03 - 10 Koch 1" Throwaway	Unit Size Manufacturer Type Material 06 AAF 2" pleated 08 - 18 AAF 2" pleated 20 AAF 2" pleated 02 Koch 1" Throwaway 03 - 10 Koch 1" Throwaway Cotton-based fiber	Unit Size Manufacturer Type Material Height (in) 06 AAF 2" pleated 16 08 - 18 AAF 2" pleated Cotton-based fiber 13.75 20 AAF 2" pleated 16 02 Koch 1" Throwaway 10.5 03 - 10 Koch 1" Throwaway Cotton-based fiber 10.5	Unit Size Manufacturer Type Material Height (in) Width (in) 06 AAF 2" pleated 16 16 08 - 18 AAF 2" pleated 13.75 16 - 50 20 AAF 2" pleated 16 50 02 Koch 1" Throwaway 10.5 16 03 - 10 Koch 1" Throwaway Cotton-based fiber 10.5 19.25 - 52	Unit Size Manufacturer Type Material Height (in) Width (in) Weight (lb) 06 AAF 2" pleated 16 16 0.3 08 - 18 AAF 2" pleated 13.75 16 - 50 0.4 - 0.9 20 AAF 2" pleated 16 50 1.0 02 Koch 1" Throwaway 10.5 16 0.2 03 - 10 Koch 1" Throwaway Cotton-based fiber 10.5 19.25 - 52 0.2 - 0.3	Unit Size Manufacturer Type Material Height (in) Width (in) Weight (lb) Sds (g), z/h=1 06 AAF 2" pleated 16 16 0.3 19 08 - 18 AAF 2" pleated Cotton-based fiber 13.75 16 - 50 0.4 - 0.9 1.93 20 AAF 2" pleated 16 50 1.0 02 Koch 1" Throwaway 10.5 16 0.2 03 - 10 Koch 1" Throwaway Cotton-based fiber 10.5 19.25 - 52 0.2 - 0.3 1.93	Unit Size Manufacturer Type Material Height (in) Width (in) Weight (lb) Sds (g), z/h=1 1 2 Fp/Wp 06 AAF 2" pleated 16 16 0.3 1.93 1.45 08 - 18 AAF 2" pleated Cotton-based fiber 13.75 16 - 50 0.4 - 0.9 1.93 1.45 20 AAF 2" pleated 16 50 1.0 1.0 1.0 02 Koch 1" Throwaway 10.5 16 0.2 1.93 1.45 03 - 10 Koch 1" Throwaway Cotton-based fiber 10.5 19.25 - 52 0.2 - 0.3 1.93 1.45			

^{1.} Certification level is limited to the lower rating of either the Certified Subcomponents, as listed here, or the components, as listed on the Certified Component tables.



Manufacturer: Johnson Controls, Inc.

Product Line: Fan Coil Units

Certified Subcomponent: Dampers

D	1	(FCC)	
Dam	pers i	(FCC)	

	Dampers (FCC)											
Unit Size	Manufacturer	Construction	Qty	Height (in)	Width (in)	Weight (lb)	Sds (g), z/h=1	Fp/Wp	Unit			
4	JCI	CI 16 gauge, galvanized carbon steel	1	9	15	5.5		1.88	UUT33			
6-18			1	9	20	7.4	2.5		Interpolated			
20			1	9	36	13.3			UUT34			

Dampers	(FN))
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ı		Dampers (114)												
	Unit Size	Manufacturer	Construction	Qty	Height (in)	Width (in)	Weight (lb)	Sds (g), z/h=1	Fp/Wp	Unit				
	6		16 gauge, galvanized carbon steel	2	10	12.625	10		1.45	UUT23				
ı	8-18	JCI		2	10	12.625 to 40.625	10 to 15	1.93		Interpolated				
ı	20		carbon steel	2	10	40.625	15			UUT26				

Note

^{1.} Certification level is limited to the lower rating of either the Certified Subcomponents, as listed here, or the components, as listed on the Certified Component tables.



Manufacturer: Johnson Controls, Inc.

Product Line: Fan Coil Units

Certified Subcomponent: Controls

Controls

		Contro	JIS			
Model Number	Manufacturer	Description	Material	Sds (g), z/h=1 ¹	Fp/Wp	Unit
MS-VMA1620-0	Johnson Controls	Metasys controller	Plastic cover	2.5	1.88	UUT23, UUT26
66-001-1000	Johnson Controls	Fanspeed control assembly	Plastic and fiberglass	2.5	1.88	UUT23
66-003-1000	Johnson Controls	Fanspeed control assembly	Plastic and fiberglass	1.93	1.45	UUT26
66-006-1000	Johnson Controls	Fanspeed control assembly	Plastic and fiberglass	2.5	1.88	UUT5-6, UUT9-10
PC-07-0103	Johnson Controls	Pipe sensor	Stainless steel	2.5	1.88	UUT9-10
PC-01-4000	Johnson Controls	Control board	Fiberglass	2.5	1.88	UUT33-34
84-52007-10	Johnson Controls	Fan coil unit relay board	Fiberglass	2.5	1.88	UUT33
84-52007-17	Johnson Controls	Fan coil unit relay board	Fiberglass	2.5	1.88	UUT34, UUT26
B63-001-2068	Johnson Controls	Fan coil unit relay board	Fiberglass	2.5	1.88	UUT33-34, UUT26
PC-01-0026	Johnson Controls	Thermostat controller	Plastic cover	2.5	1.88	UUT9-10
T602DFH-4	Johnson Controls	Thermostat controller	Plastic cover	2.5	1.88	UUT6
T701DFN-1	Johnson Controls	Thermostat controller	Plastic cover	2.5	1.88	UUT10
PC-00-0249	Erie	Actuator, PopTop, 24V	Stainless steel cover	2.5	1.88	UUT23-26
PC-00-0250	Erie	Actuator, PopTop, 120V	Stainless steel cover	2.5	1.88	UUT5
PC-00-0737	Erie	Actuator, PopTop, 120V - CW,44 In	Stainless steel cover	2.5	1.88	UUT9-10
PC-00-0738	Erie	Actuator, PopTop, 120V - HW,44 In	Stainless steel cover	2.5	1.88	UUT9-10
PC-00-0775	Erie	Actuator, PopTop, 120V - CW,86 In	Stainless steel cover	2.5	1.88	UUT6
PC-00-0776	Erie	Actuator, PopTop, 120V - HW,86 In	Stainless steel cover	2.5	1.88	UUT6
PC-03-0001	Cleveland Controls	Airflow switch	Stainless steel housing	2.5	1.88	UUT23, UUT26
PE-10-9300	Hartland	Transformer	130deg C class B insulation	2.5	1.88	UUT23, UUT26
PC-01-0134	Johnson Controls	Fan coil unit relay board	Fiberglass	1.93	1.45	UUT35-38
			-		_	

Note

1. Certification level is limited to the lower rating of either the Certified Subcomponents, as listed here, or the components, as listed on the Certified Component tables.



Manufacturer: Johnson Controls

Product Family: Fan Coil Units

Tested Product Construction: Galvanized carbon steel cabinet

Tested Mounting Description: FLX, FWI, FSC and FCC are rigid base and wall mounted (certified units are attached at the base and rear of the unit); FNP, FNE and FHP units are ceiling suspended (without spring isolators)

	F. 1. T.				D	imensions (i	n)							
JCI Model	Enviro-Tec Model	N	/lain Cabinet	*	S	upply Plenui	m		Mixing Box		Weight (lb)	Mounting	Sds (g), z/h=1	Unit
	Wiodei	Length	Width	Height	Length	Width	Height	Length	Width	Height				
FLX 02	VLE 02	41	12 1/2	14 1/2	N/A	N/A	N/A	N/A	N/A	N/A	75		2.5	UUT5
FWI 12	VFS 12	85	10	28 3/4	N/A	N/A	N/A	N/A	N/A	N/A	180		2.5	UUT6
FSC 03	VHC 03	18	18	88	N/A	N/A	N/A	N/A	N/A	N/A	190	Rigid base and wal	2.5	UUT9
FSC 12	VHC 12	24	24	88	N/A	N/A	N/A	N/A	N/A	N/A	260		2.5	UUT10
FCC 04	CDV 04	22	23	49	22	15	15	22	15	15	160		2.5	UUT33
FCC 20	CDV 20	46	36	49	46	18	18	46	18	18	350		2.5	UUT34
FNP 06	HPM 06	47 3/8	37	16 3/4	N/A	N/A	N/A	N/A	N/A	N/A	161		2.5	UUT23
FNP 20	HPM 20	47 3/8	70	16 3/4	N/A	N/A	N/A	N/A	N/A	N/A	340		1.93	UUT26
FNE 06	HPE 06	31 7/8	31 1/4	18	N/A	N/A	N/A	N/A	N/A	N/A	152	Ceiling suspended	1.93	UUT35
FNE 20	HPE 20	31 7/8	64 1/4	18	N/A	N/A	N/A	N/A	N/A	N/A	286	Cenning suspended	1.93	UUT36
FHP 02	HLP 02	25 1/4	25 1/4	10 3/4	N/A	N/A	N/A	N/A	N/A	N/A	24		1.93	UUT37
FHP 12	HLP 12	69 1/2	25 1/4	10 3/4	N/A	N/A	N/A	N/A	N/A	N/A	71		1.93	UUT38

^{*}Main cabinet dimensions for FNP 06 and FNP 20 include mixing box, which is integral to the tested unit.

UUT5 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FLX 02

Options: 2 row heating and 2 row cooling coils, direct drive fan, 115V 1/25HP motor, 1" pleated filter, fanspeed control assembly, actuator

Cabinet Construction Summary

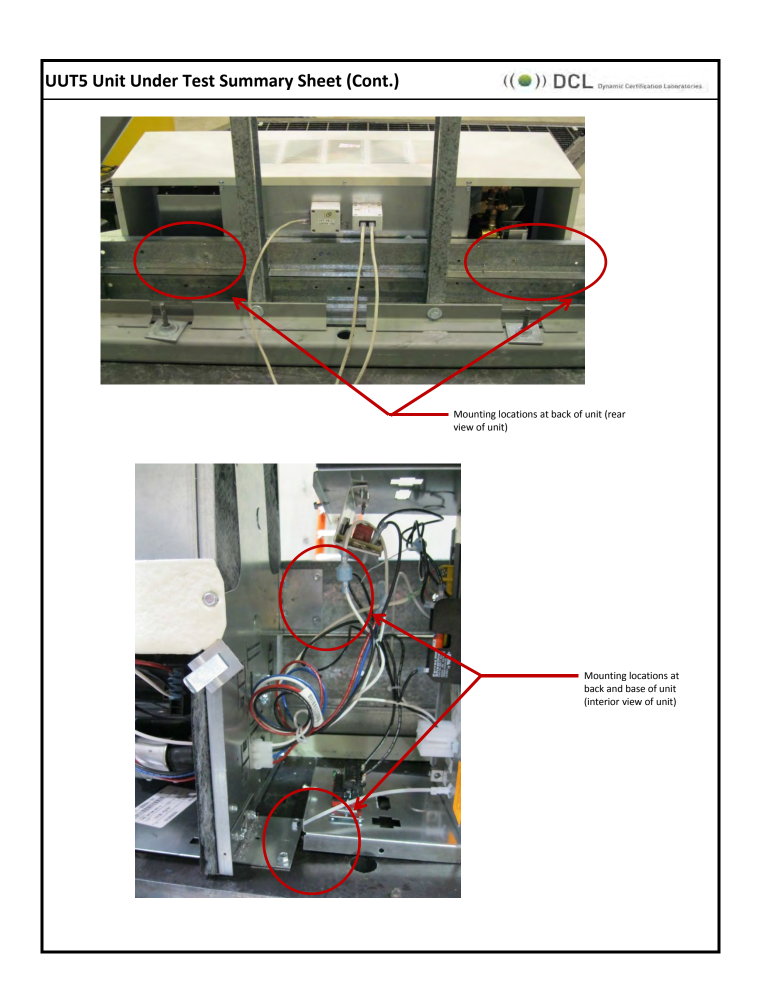
Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

UUT Properties										
Weight (lb)				Dimensions (in)	Lowest	Lowest Natural Frequency (Hz)			
weight (ib)			Length	Side-Side	Vertical					
75	Main Cab	inet	41	12 1/2	14 1/2	N/A	N/A	N/A		
	-		Seismi	c Test Paramet	ers					
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.5	1	1.5	4.00	3.00	1.67	0.67		

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was mounted at the bottom and back using four manufacturer-provided angle clips (one on each front bottom corner and two at the back of the unit at approximately 7 inches high). Each clip was held in place using four #12, 3/4-inch long sheet metal screws; two screws were attached through the unit, and two through the DCL-provided steel fixture.



UUT6 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FWI 12

Options: 1 row heating and 3 row cooling coils, direct drive fan, 115V 1/20HP motor, 1" pleated filter, fanspeed control assembly, thermostat controller,

actuator

Cabinet Construction Summary

Panel Construction: 18 Gauge Galvanized Steel (exterior), closed cell foam insulation (interior)

UUT Properties											
Weight (lb)				Dimensions (in) Lowest Natural Frequency (Hz)							
weight (ib)			Length	Width	Height	Front-Back	Side-Side	Vertical			
180	Main Ca	abinet	85	10	28 3/4	N/A	N/A	N/A			
			Seismi	c Test Paramet	ters	-					
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)			
CBC 2016	ICC-ES AC156	2.5	1	1.5	4.00	3.00	1.67	0.67			

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was mounted at the base using four #14 sheet metal screws through the flange at the unit's base. The unit was mounted at the back using the two manufacturer-provided brackets integral to the unit and one 1/2-inch diameter Grade 5 bolt per bracket to attach the unit to the DCL shake table interface frame. The manufacturer-provided brackets at the back of the unit were located at approximately 12 inches from the unit's base.









UUT9 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FSC 03

Options: 2 row heating and 3 row cooling coils, direct drive fan, 120V 1/35HP motor, 1" pleated filter, fanspeed control assembly, pipe sensor, thermostat controller, actuators

Cabinet Construction Summary

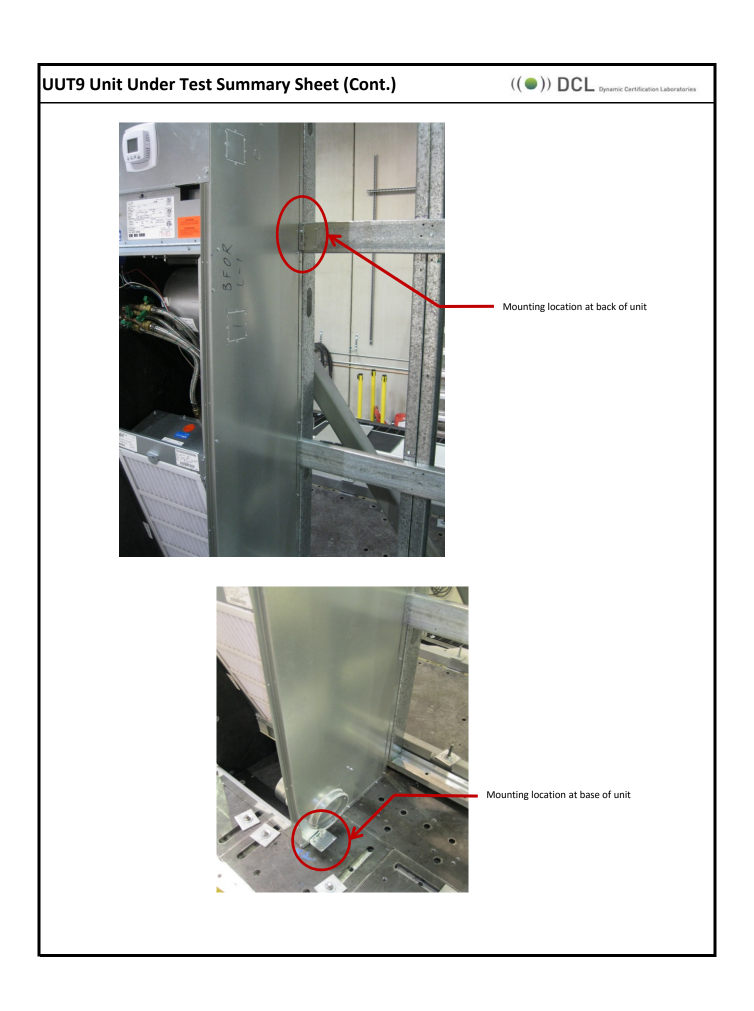
Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

	UUT Properties												
Weight (lb)				Dimensions (in)	Lowest Natural Frequency (Hz)							
weight (ib)			Length	Width	Height	Front-Back	Side-Side	Vertical					
190	Main Cal	oinet	18	18	88	N/A	N/A	N/A					
			Seismi	c Test Paramet	ers								
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2016	ICC-ES AC156	2.5	1	1.5	4.00	3.00	1.67	0.67					

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was mounted at the bottom and back using four manufacturer-provided angle clips (two on each front-bottom corner, and one on each side at approximately 58.5 inches high. Each clip was held in place using four #12, 3/4-inch long sheet metal screws; two screws were attached through the unit, and two through the DCL-provided steel fixture.



UUT10 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FSC 12

Options: 2 row heating and 3 row cooling coils, direct drive fan, 120V 1/4HP motor, 1" pleated filter, fanspeed control assembly, pipe sensor, thermostat

controller, actuators

Cabinet Construction Summary

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

IIIIT	Droi	perties
UUI	PIUI	ver ues

	COTTOPERALS											
Maiabė (Ib)				Dimensions (in)	Lowest	Natural Freque	ency (Hz)				
Weight (lb)			Length	Width	Height	Front-Back	Side-Side	Vertical				
260	Main Cabinet		24	24	88	N/A	N/A	N/A				
			Seismi	c Test Paramet	ers							
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)				
CBC 2016	ICC-ES AC156	2.5	1	1.5	4.00	3.00	1.67	0.67				

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was mounted at the bottom and back using four manufacturer-provided angle clips (two on each front-bottom corner, and one on each side at approximately 58.5 inches high. Each clip was held in place using four #12, 3/4-inch long sheet metal screws; two screws were attached through the unit, and two through the DCL-provided steel fixture.



UUT23 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FNP 06

Options: 2 row heating and 6 row cooling coils, direct drive fan, 115V 1/4HP motor, 2" pleated filter, dampers, Metasys controller, fanspeed control assembly, actuator, airflow switch and transformer

Cabinet Construction Summary

Panel Construction: 20 Gauge Galvanized Steel (exterior), Fiberglass (interior)

	UUT Properties												
Weight (lb)				Dimensions (in)			Lowest Natural Frequency (Hz)						
vveight (ib)			Length	Width	Height	Front-Back	Side-Side	Vertical					
161	Main Cab	oinet*	47 3/8	37	16 3/4	N/A	N/A	N/A					
			Seismi	ic Test Parame	ters								
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2016	ICC-ES AC156	2.5	1	1.5	4.00	3.00	1.67	0.67					

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

^{*}Main cabinet dimensions include mixing box, which is integral to the tested unit.



The unit was ceiling-suspended using (4) 90 deg. brackets on the side and 4 flat brackets on the top of each of the four corners. Each bracket attached to unit using four #12 3/4" SMS. Each flat bracket overlaps the 90 deg. bracket, and a 1/2" threaded rod is attached through each and up into the fixture frame. Each threaded rod is stiffened using a length of unistrut and three B-line 1/2-inch clips, placed two inches from the top and bottom of the unistrut, and one at the approximate middle of the unistrut. Lateral bracing accomplished using 14 gage 45 degree brackets provided by JCI, 3/16" cable with 4 saddle clamps per cable (2 saddle clamps at each connection).

UUT26 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FNP 20

Options: 2 row heating and 6 row cooling coils, direct drive fan, 115V 1/4HP motor, 2" pleated filter, dampers, Metasys controller, fanspeed control assembly, fan coil unit relay board, actuator, airflow switch and transformer

Cabinet Construction Summary

Panel Construction: 20 Gauge Galvanized Steel (exterior), Fiberglass (interior)

	UUT Properties												
Weight (lb)				Dimensions (in)	Lowest	Lowest Natural Frequency (Hz)						
weight (ib)	Length Width					Front-Back	Side-Side	Vertical					
260	Main Ca	binet*	47 3/8	70	16 3/4	N/A	N/A	N/A					
			Seismi	Test Paramet	ers								
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2016	ICC-ES AC156	1.93	1	1.5	3.09	2.32	1.29	0.51					

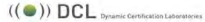
Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

*Main cabinet dimensions include mixing box, which is integral to the tested unit.



Unit was ceiling-suspended using (4) 90 deg. brackets on the side and 4 flat brackets on the top of each of the four corners. Each bracket attached to unit using four #12 3/4" SMS. Each flat bracket overlaps the 90 deg. bracket, and a 1/2" threaded rod is attached through each and up into the fixture frame. Each threaded rod is stiffened using a length of unistrut and three B-line 1/2-inch clips, placed two inches from the top and bottom of the unistrut, and one at the approximate middle of the unistrut. Lateral bracing accomplished using 14 gage 45 degree brackets provided by JCI, 3/16" cable with 4 saddle clamps per cable (2 saddle clamps at each connection).

UUT33 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FCC 04

Options: 2 row heating and 4 row cooling coils, direct drive fan, 115V 1/3HP motor, 1" throwaway filter, dampers, control board, fan coil unit relay board

Cabinet Construction Summary

Panel Construction: 18 Gauge Galvanized Steel (exterior), Fiberglass (interior)

	UUT Properties												
\4/a:ab4/lb\				Dimensions (in)	Lowest Natural Frequency (Hz)							
Weight (lb)			Length	Width	Height	Front-Back	Side-Side	Vertical					
	Main Ca	binet	22	23	49								
160	Supply Plenum		22	15	15	N/A	N/A	N/A					
	Mixing Box		22	15	15								
			Seismi	Test Paramet	ers								
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2016	ICC-ES AC156	2.5	1	1.5	4.00	3.00	1.67	0.67					

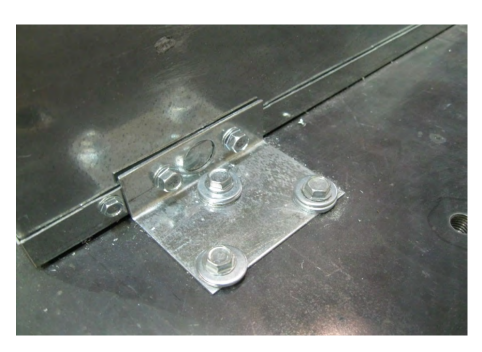
Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was mounted at the bottom and back using four manufacturer-provided angle clips (one on each bottom-front corner, and one on each side at approximately 55 inches high. Each clip was held in place using five #12, 3/4-inch long sheet metal screws; two screws were attached through the unit, and three through the DCL-provided steel fixture.



Mounting bracket at back of unit



Mounting bracket at base of unit

UUT34 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FCC 20

Options: 2 row heating and 4 row cooling coils, direct drive fan, 115V 1/3HP motor, 1" throwaway filter, dampers, control board, fan coil unit relay board

Cabinet Construction Summary

Panel Construction: 18 gage galvanized Steel (exterior), 1/2" fiberglass insulation

	UUT Properties												
Weight (lb)				Dimensions (ir	1)	Lowest	Lowest Natural Frequency (Hz)						
			Length	Width	Height	Front-Back	Side-Side	Vertical					
	Main Ca	binet	46.0	36.0	49.0								
350	Supply Plenum		46.0	18.0	18.0	N/A	N/A	N/A					
	Mixing Box		46.0	18.0	18.0								
			Seismi	c Test Parame	ters								
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2016	ICC-ES AC156	2.5	1	1.5	4.00	3.00	1.67	0.67					
-					-	·		·					

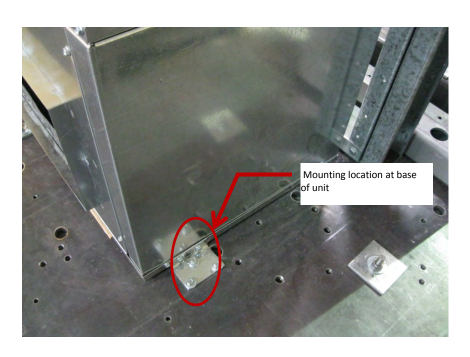
Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was mounted at the bottom and back using four manufacturer-provided angle clips (two on each front-bottom corner, and one on each side at approximately 58.5 inches high. Each clip was held in place using five #12, 3/4-inch long sheet metal screws; two screws were attached through the unit, and three through the DCL-provided steel fixture.







UUT35 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FNE 06

Options: 2 row heating and 6 row cooling coils, direct drive fan, 115V 1/3HP motor, 2" pleated filter, fan coil unit relay board

Cabinet Construction Summary

Panel Construction: 20 Gauge Galvanized Steel (exterior), Fiberglass (interior)

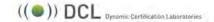
	UUT Properties												
Weight (lb)				Dimensions (in	ո)	Lowest Natural Frequency (Hz)							
weight (ib)			Length	Width	Height	Front-Back	Side-Side	Vertical					
152	Main	Cabinet	31 7/8	31 1/4	18	N/A	N/A	N/A					
	-		Seismic Test	Parameters		-							
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2016	ICC-ES AC156	1.93	1	1.5	3.09	2.32	1.29	0.51					

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was ceiling-suspended using the mounting brackets integral to the unit. A 1/2" diameter threaded rod was attached through each bracket and up into the fixture frame, with the unit hanging at approximately 15 1/4 inches below the fixture frame. The rod spacing was 16.5 inches in the short direction of the unit, and a maximum of 22 inches in the long direction. Each threaded rod was stiffened using a length of P1000 channel and three B-line 1/2-inch clips, placed at the top, bottom, and approximate center of the channel. Lateral bracing consisted of (8) lengths of 3/16" wire rope and (16) 10 gage 2"x5.5" galvanized carbon steel brackets provided by JCI, bent in the middle at a 45 degree angle. The brackets were placed at each end of the wire rope, and secured with (2) saddle clamps per rope.

UUT36 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FNE 20

Options: 2 row heating and 6 row cooling coils, direct drive fan, 115V 1/3HP motor, 2" pleated filter, fan coil unit relay board

Cabinet Construction Summary

Panel Construction: 20 Gauge Galvanized Steel (exterior), Fiberglass (interior)

	UUT Properties												
Weight (lb)			ı	Dimensions (in	n)	Lowest Natural Frequency (Hz)							
weight (ib)			Length	Width	Height	Front-Back	Side-Side	Vertical					
286	Main	Cabinet	31 7/8	64 1/4	18	N/A	N/A	N/A					
	-		Seismic Te	st Parameters		-							
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2016	ICC-ES AC156	1.93	1	1.5	3.09	2.32	1.29	0.51					

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was ceiling-suspended using the mounting brackets integral to the unit. A 1/2" diameter threaded rod was attached through each bracket and up into the fixture frame, with the unit hanging at approximately 15 1/4 inches below the fixture frame. The rod spacing was 16.5 inches in the short direction of the unit, and a maximum of 55 inches in the long direction. Each threaded rod was stiffened using a length of P1000 channel and three B-line 1/2-inch clips, placed at the top, bottom, and approximate center of the channel. Lateral bracing consisted of (8) lengths of 3/16" wire rope and (16) 10 gage 2"x5.5" galvanized carbon steel brackets provided by JCI, bent in the middle at a 45 degree angle. The brackets were placed at each end of the wire rope, and secured with (2) saddle clamps per rope.

UUT37 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FHP 02

Options: 2 row heating and 6 row cooling coils, direct drive fan, 115V 1/4HP motor, 1" throwaway filter, fan coil unit relay board

Cabinet Construction Summary

Panel Construction: 20 Gauge Galvanized Steel (exterior), Fiberglass (interior)

UUT Properties												
Weight (lb)			ı	Dimensions (in	1)	Lowest Natural Frequency (Hz)						
weight (ib)			Length	Width	Height	Front-Back	Side-Side	Vertical				
24	Main Cabinet		25 1/4	25 1/4	10 3/4	N/A	N/A	N/A				
	-		Seismic To	est Parameter	s	-						
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)				
CBC 2016	ICC-ES AC156	1.93	1	1.5	3.09	2.32	1.29	0.51				

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



The unit was ceiling-suspended using the mounting brackets integral to the unit. A 1/2" diameter threaded rod was attached through each bracket and up into the fixture frame, with the unit hanging at approximately 15 1/4 inches below the fixture frame. The rod spacing was 12.5 inches in one direction of the unit, and 17.5 inches in the other. Each threaded rod was stiffened using a length of P1000 channel and three B-line 1/2-inch clips, placed at the top, bottom, and approximate center of the channel. Lateral bracing consisted of (8) lengths of 3/16" wire rope and (16) 10 gage 2"x5.5" galvanized carbon steel brackets provided by JCI, bent in the middle at a 45 degree angle. The brackets were placed at each end of the wire rope, and secured with (2) saddle clamps per rope.

UUT38 Unit Under Test Summary Sheet



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line

Model Number: FHP 12

Options: 2 row heating and 6 row cooling coils, direct drive fan, 115V 1/10HP motor, 1" throwaway filter, fan coil unit relay board

Cabinet Construction Summary

Panel Construction: 20 Gauge Galvanized Steel (exterior), Fiberglass (interior)

	UUT Properties												
Weight (lb)			ı	Dimensions (in	n)	Lowest Natural Frequency (Hz)							
weight (ib)			Length	Width	Height	Front-Back	Side-Side	Vertical					
71	Main (Cabinet	69 1/4	25 1/4	10 3/4	N/A	N/A	N/A					
	-		Seismic Te	est Parameters	5	-							
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)					
CBC 2016	ICC-ES AC156	1.93	1	1.5	3.09	2.32	1.29	0.51					

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.



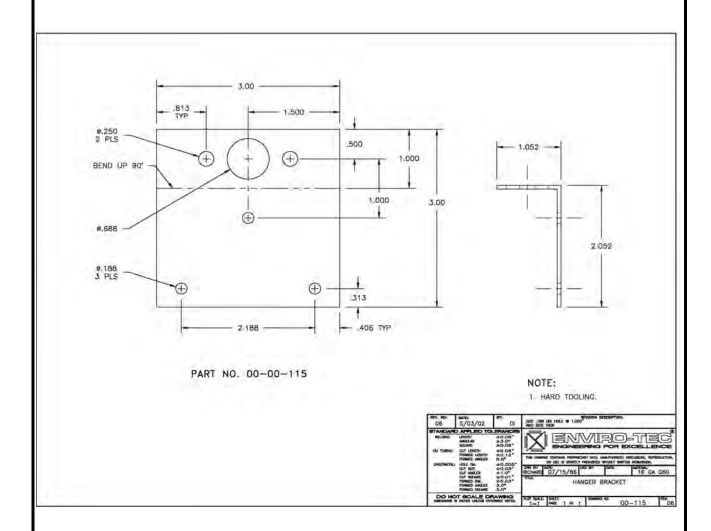
The unit was ceiling-suspended using the mounting brackets integral to the unit. A 1/2" diameter threaded rod was attached through each bracket and up into the fixture frame, with the unit hanging at approximately 15 1/4 inches below the fixture frame. The rod spacing was 12.5 inches in one direction of the unit, and 61.5 inches in the other. Each threaded rod was stiffened using a length of P1000 channel and three B-line 1/2-inch clips, placed at the top, bottom, and approximate center of the channel. Lateral bracing consisted of (8) lengths of 3/16" wire rope and (16) 10 gage 2"x5.5" galvanized carbon steel brackets provided by JCI, bent in the middle at a 45 degree angle. The brackets were placed at each end of the wire rope, and secured with (2) saddle clamps per rope.

Angle Clip Detail UUT5, UUT9-10, UUT33-34



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line



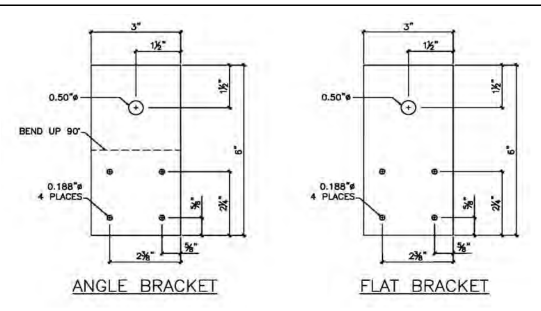
Note: Angle clips used for mounting UUT5, UUT9-10 and UUT33-34. Clip material is 16 gage G60 galvanized steel. Each clip was held in place using four #12, 3/4-inch long sheet metal screws; two screws were attached through the unit, and two through the DCL-provided steel fixture.

Mounting Bracket Details UUT23, UUT26



Manufacturer: Johnson Controls Incorporated

Product Line: Commercial Product Line



Note: Bracket material is 16 gage G60 galvanized steel.



Photograph showing typical mounting for UUT23, UUT26.

For UUT23 and UUT26, the unit was ceiling-mounted using (4) angle brackets on the side and 4 flat brackets on the top of each of the four corners. Each bracket was attached to unit using four #14 3/4" SMS as shown in the above photograph.