

OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP) APPLICATION #:** OSP - 0302 - 10 **OSHPD Special Seismic Certification Preapproval (OSP)** ☐ New ☐ Renewal **Manufacturer Information** Manufacturer: Price Industries, Inc Manufacturer's Technical Representative: Chris Tse, P. Eng., Product Manager – Active and Passive Beams Mailing Address: 2975 Shawnee Ridge Court, Suwanee, GA, 30024 Telephone: (678) 578-7489 Email: ChrisT@priceindustries.com **Product Information** Air handling units: single duct terminal units, chilled beams and fan filter units Product Type: Mechanical Equipment Product Model Number: See attachments (List all unique product identification numbers and/or part numbers) Ceiling suspended air handling units. Seismic enhancement made to the test units and modifications required to address the anomalies observed during the tests shall be incorporated into the production units Mounting Description: Ceiling suspended (units tested with and without spring isolators) **Applicant Information** Applicant Company Name: The VMC Group Contact Person: John Giuliano Mailing Address: 113 Main Street, Bloomingdale, NJ 07403 Telephone: (973) 838-1780 Email: john.giuliano@thevmcgroup.com 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: 10/27/16 President Company Name: The VMC Group Title:

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





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11/29/2016



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 attachments
S _{DS} (Design spectral response acceleration at short period, g) = See attachments
a _p (In-structure equipment or component amplification factor) = 2.5
R _p (Equipment or component response modification factor) = 2.5 (w/ spring isolators); 6.0 (w/out spring isolators
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 attachments
Overall dimensions and weight (or range thereof) = See attachments
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
Signature:
Print Name: M. R. Karim Title: SHFR
Special Seismic Certification Valid Up to : S _{DS} (g) = See Above z/h = 1.0
Condition of Approval (if applicable):

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





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Manufacturer: Price Industries Limited

Product Line: Air handling units -- Terminal Units SDV / SDVQ

Mounting Description: Ceiling suspended (with or without spring isolators)

			Cabii	net Dimen	sions (inch	es)					
Model ¹	Cabinet Construction	Silencer	Length with Access Section	Length	Width	Height	Max Weight (lb)	Mounting	Sds (g), z/h=1 ²	F _p /W _p	Unit
SDV / SDVQ 5xxx/8xxx Sz 4			32 1/2	22 1/8	12	8	33		2.50	1.88	UUT1
SDV / SDVQ 5xxx/8xxx Sz 4			32 1/2	22 1/8	12	8	60		2.50	1.88	UUT15A
SDV / SDVQ 5xxx/8xxx Sz 4			32 1/2	22 1/8	12	8	60		2.50	4.50	UUT15B
SDV / SDVQ 5xxx/8xxx Sz 5			32 1/2	22 1/8	12	8					Interpolated
SDV / SDVQ 5xxx/8xxx Sz 6	1	3', 5', Elbow, or None	32 1/2	20 1/8	12	8					Interpolated
SDV / SDVQ 5xxx/8xxx Sz 7	Zinc-coated carbon		32 1/2	20 1/8	12	10					Interpolated
SDV / SDVQ 5xxx/8xxx Sz 8			32 1/2	20 1/8	12	10	33 to 260	Ceiling	2.50	1.88 or	Interpolated
SDV / SDVQ 5xxx/8xxx Sz 9			32 1/2	20 1/8	14	12 1/2	33 10 200	Suspended (with or without spring isolators)		4.50	Interpolated
SDV / SDVQ 5xxx/8xxx Sz 10	steel		32 1/2	20 1/8	14	12 1/2					Interpolated
SDV / SDVQ 5xxx/8xxx Sz 12	1		32 1/2	20 1/8	16	15					Interpolated
SDV / SDVQ 5xxx/8xxx Sz 14	1		35 5/8	23 5/8	20	17 1/2					Interpolated
SDV / SDVQ 5xxx/8xxx Sz 16			35 5/8	23 5/8	24	18	81		2.50	1.88	UUT2
SDV / SDVQ 5xxx/8xxx Sz 16			35 5/8	23 5/8	24	18	177		2.50	1.88	UUT13A-D, UUT18A
SDV / SDVQ 5xxx/8xxx Sz 16			35 5/8	23 5/8	24	18	177		2.50	4.50	UUT13E-H, UUT14A, UUT18B
SDV / SDVQ 5xxx/8xxx Sz 24x16			31	19	38	18	260	1	2.50	1.88	UUT12B
SDV / SDVQ 5xxx/8xxx Sz 24x16			31	19	38	18	260		2.50	4.50	UUT12C

^{1.} SDVQ is an SDV with housing extension including optional access door section.

^{2.} Certification level is limited to the lower rating of either the Certified Component tables, as listed here, or the internal subcomponents, as listed on the Certified Subcomponent tables.



Manufacturer: Price Industries Limited

Product Line: Air handling units -- Chilled Beams

Mounting Description: Ceiling suspended (without spring isolators)

Model	Cabinet Construction	Cabinet I	Dimensions (i	inches)	Maight (lh)	Mounting	Sds (g),	F _p /W _p	Unit
Wiodei	Cabinet Construction	Length	Width	Height	Weight (lb)	wounting	z/h=1 1	r _p / w _p	Onit
ACBL 12x24	Powder-coated carbon steel with perforated face	23 3/4	11 3/4	10	19		2.50	1.88	UUT3A
ACBL 12x24	Powder-coated carbon steel with grill face	23 3/4	11 3/4	10	21	_	2.50	1.88	UUT3B
ACBL 12x36		35 3/4	11 3/4	10		Ceiling Suspended (without spring to 100 isolators)			Interpolated
ACBL 12x48		47 3/4	11 3/4	10			2.50		Interpolated
ACBL 12x60		59 3/4	11 3/4	10				1.88	Interpolated
ACBL 12x72	Powder-coated carbon steel with	71 3/4	11 3/4	10	10 to 100				Interpolated
ACBL 12x84	grill or perforated face	83 3/4	11 3/4	10	19 to 100				Interpolated
ACBL 12x96		95 3/4	11 3/4	10					Interpolated
ACBL 12x108		107 3/4	11 3/4	10					Interpolated
ACBL 12x120		119 3/4	11 3/4	10					Interpolated
ACBL 12x120	Powder-coated carbon steel with grill face	119 3/4	11 3/4	10	100		2.50	1.88	UUT4B

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



Manufacturer: Price Industries Limited

Product Line: Air handling units -- Chilled Beams (continued)

Mounting Description: Ceiling suspended (with or without spring isolators)

Model	Cabinet Construction	Cabinet I	Dimensions (inches)	Weight (lb)	Mounting	Sds (g),	F _p /W _p	Unit
iviodei	Cabinet Construction	Length	Width	Height	weight (ib)	Wounting	z/h=1 1	r _p / vv _p	Unit
ACBL HE 24x24		23 3/4	23 3/4	10	28	Ceiling Suspended	2.50	1.88	UUT5A
ACBL HE 24x24		23 3/4	23 3/4	10	33	(with or without spring isolators)	2.50	1.88	UUT5B
ACBL HE 24x24		23 3/4	23 3/4	10	33	isolators)	2.50	4.50	UUT5C
ACBL HE 24x36		35 3/4	23 3/4	10		Ceiling Suspended (with or without spring isolators)	2.50 (without spring isolators), 1.93 (with spring isolators)		Interpolated
ACBL HE 24x48		47 3/4	23 3/4	10				1.88 or 3.47	Interpolated
ACBL HE 24x60	Powder-coated carbon steel,	59 3/4	23 3/4	10					Interpolated
ACBL HE 24x72		71 3/4	23 3/4	10					Interpolated
ACBL HE 24x84		83 3/4	23 3/4	10					Interpolated
ACBL HE 24x96	perforated face or grill face	95 3/4	23 3/4	10					Interpolated
ACBL HE 24x108		107 3/4	23 3/4	10					Interpolated
ACBL HE 24x108		107 3/4	23 3/4	10	153	Ceiling Suspended (without spring isolators)	2.50	1.88	UUT22
ACBL HE 24x120		119 3/4	23 3/4	10	136	Ceiling Suspended (with spring isolators)	1.93	3.47	UUT9B
ACBL HE 24x120		119 3/4	23 3/4	10	136	Ceiling Suspended	2.50	1.88	UUT9A
ACBL HE 24x120		119 3/4	23 3/4	10	172	(without spring isolators)	2.50	1.88	UUT23

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



Manufacturer: Price Industries Limited

Product Line: Air handling units -- Chilled Beams (Continued)

Mounting Description: Ceiling suspended (with or without spring isolators)

Model	Cabinet Construction	Cabinet	Dimensions	(inches)	Maight (lh)	Mounting	Sds (g),	F _p /W _p	Unit
iviodei	Cabillet Collstruction	Length	Width	Height	Weight (lb)	Mounting	z/h=1 1	тр/ ₩р	Offic
ACBM HE 24x24		23 3/4	23 3/4	12	32		2.50	1.88	UUT10A
ACBM HE 24x24		23 3/4	23 3/4	12	32	Ceiling Suspended (with or without spring isolators)	2.50	4.50	UUT10B
ACBM HE 24x48		23 3/4	47 3/4	12					
ACBM HE 48x24	Powder-coated carbon steel with perforated face	47 3/4	23 3/4	12	32-107		2.50	1.88 or 4.50	Interpolated
ACBM HE 48x48		47 3/4	47 3/4	12					
ACBM HE 24x72		71 3/4	23 3/4	12	107		2.50	1.88	UUT11B
ACBM HE 24x72		71 3/4	23 3/4	12	107		2.50	4.50	UUT11D
ACBH 48	Powder-coated carbon steel with security face	48	17	8	130	Ceiling Suspended (without spring isolators)	2.50	1.88	UU T7В

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



Manufacturer: Price Industries Limited

Product Line: Air handling units -- Fan Filter Units

Mounting Description: Ceiling suspended (without spring isolators)

1											
Model	Tested Cabinet	Tested Certified Cabinet		Cabin	et Dimen	sions (inches)	Weight (lb)	Mounting	Sds (g),	F _p /W _p	Unit
Wiodei	Construction	Construction Insulation Construction	Construction	Length	Width	Height	weight (ib)	iviounting	z/h=1 1	' р/ ••р	Onit
FFU 2 x 2	Painted aluminum		Stainless steel,	23 3/4	23 3/4	18 7/8	60	Ceiling suspended (without spring isolators)	2.50	1.88	UUT16
FFU 2 x 3	Not tested			35 3/4	23 3/4	18 7/8 Max	60 - 74		2.50	1.88	Interpolated
FFU 2 x 4	Painted aluminum			47 3/4	23 3/4	18 1/8	74		2.50	1.88	UUT17
FFU-HE 2 x 2	Painted aluminum	1" insulation	aluminum or painted aluminum, w/ 1" thick	23 1/3	23 2/3	19 1/4	54		2.00	1.50	UUT21
FFU-HE 2 x 3	Not tested		insulation	35 3/4	23 3/4	19 1/4 Max	54 - 66		2.00	1.50	Interpolated
FFU-HE 2 x 4	Aluminum			47 7/8	23 7/8	17 2/5	66		2.00	1.50	UUT20A
FFU-HE 2 x 4	Stainless steel			47 7/8	23 7/8	19 1/4	96		2.00	1.50	UUT19A,B,C

Note:

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



Manufacturer: Price Industries Limited

Product Line: Air handling units

ACBL / ACBL HE Coils	HE Coils	L HE	/ ACBI	ACBL A
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	ACDL / ACDL NE COIIS											
Model Number	Manufacturer	Fin Material	Tube Material	Sds (g), z/h=1 1	F _p /W _p	Unit						
2 row, 2 pipe	Price	Aluminum	Copper	2.50	1.88, 4.50	Extrapolated*						
2 row, 4 pipe	Price	Aluminum	Copper	2.50	1.88, 4.50	UUT3A-B, UUT4B, UUT5A-C, UUT22, UUT23						

^{*2} pipe option is equivalent to the tested option; only the number of coil connections is reduced from 4 to 2.

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	76511112 6015												
Model Number	Manufacturer	Fin Material	Tube Material	Sds (g), z/h=1 1	F _p /W _p	Unit							
1 row, 2 pipe	Price	Aluminum	Copper	2.50	1.88, 4.50	Extrapolated*							
1 row, 4 pipe	Price	Aluminum	Copper	2.50	1.88, 4.50	UUT10A-B, UUT11B-D							

^{*2} pipe option is equivalent to the tested option; only the number of coil connections is reduced from 4 to 2.

ACBH Coils

Model Number	Manufacturer	Fin Material	Tube Material	Sds (g), z/h=1 ¹	F _p /W _p	Unit
2 row, 2 pipe	Price	Aluminum	Copper	2.50	1.88	UUT7B

ACBL / ACBL HE Face Options

Model Number	Manufacturer	Description	Material	Sds (g), z/h=1 1	F _p /W _p	Unit
n/a	Price	Perforated face, no wings	Powder-coated carbon steel	2.50	1.88	UUT3A, UUT5A
n/a	Price	Bar grill face, no wings	Powder-coated carbon steel	2.50	1.88	UUT3B, UUT5B
n/a	Price	Bar grill face, no wings, Generation 3	Powder-coated carbon steel	2.50	1.88	UUT22
n/a	Price	Perforated face, no wings, Generation 3	Powder-coated carbon steel	2.50	1.88	UUT23

ACBH Face Options

Model Number	Manufacturer	Description	Material	Sds (g), z/h=1 1	F _p /W _p	Unit
n/a	Price	Security face, no wings	Powder-coated carbon steel	2.50	1.88	UUT7B

^{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: Price Industries Limited

Product Line: Air handling units

	SDV/SDVQ Coils											
Mod	del Number	Manufacturer	Fin Material	Tube Material	Sds (g), z/h=1 1	F _p /W _p	Unit					
	1 row	Price	Aluminum	Copper	2.50	1.88, 4.50	UUT15A-B					
	2 Row				2.50	1.88, 4.50	Interpolated					
	3 Row						Interpolated					
	4 row				2.50	1.88, 4.50	UUT1, UUT2,					
							· · · · · ·					
I							IIIIT13A_H					

	S	DV / SDVQ Liners (Terminal Casing and Silencer/Attentuate	or)		
Model Number	Manufacturer	Material	Sds (g), z/h=1 1	F _p /W _p	Unit
CRAF	Price	Cleanroom Aluminum Foil Faced Fiberglass	2.50	1.88, 4.50	UUT12B-C
SM	Price	Solid Metal	2.50	1.88, 4.50	UUT13A-H
PM	Price	Perforated Metal	2.50	1.88, 4.50	UUT13A-H
AFPM	Price	Aluminum Foil Faced Fiberglass with Perforated Metal	2.50	1.88, 4.50	UUT13A-H
FF	Price	Fiber Free Foam	2.50	1.88, 4.50	UUT15A-B
FB	Price	Foil Faced Fiberglass Board	2.50	1.88, 4.50	UUT15A-B
FG	Price	Fiberglass	2.50	1.88, 4.50	UUT1, UUT2, UUT18A-B
FC	Price	Fiberglass cloth (silencer/attenuator only)	2.50	1.88, 4.50	UUT15A-B, UUT13A-H
PL	Price	Polymer film liner (silencer/attenuator only)	2.50	1.88, 4.50	UUT12B-C

	SDV Attenuators / SDVQ Silencers											
Model Number	Manufacturer	Liner Material	Sds (g), z/h=1 1	F _p /W _p	Unit							
SDVQ Elbow Silencer	Price		2.50	1.88, 4.50	UUT15A-B							
SDVQ 3' Silencer (36")	Price	Casing may be the same as terminal casing liner (CRAF, SM,	2.50	1.88, 4.50	UUT13A-H							
SDV 3' Attenuator (36")	Price	PM, AFPM, FF, FB, FG). Attenuators/silencers may have	2.50	1.88, 4.50	Interpolated							
SDV 5' Attenuator (59")	Price	optional fiberglass cloth (FC) or polymer film (PL) liner.			Interpolated							
5' Silencer (60")	Price		2.50	1.88, 4.50	UUT12B-C							

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: Price Industries Limited

Product Line: Air handling units

		SDV/SDVQ Damper Actuator Controller				
Model Number	Manufacturer	Description	Controller Material	Sds (g), z/h=1 1	F _p /W _p	Unit
PIC	Price Controls	Controller w/ integral actuator; 24V	Plastic cover with circuit	2.50	1.88, 4.50	UUT2, UUT13B, UUT13G
PAC	Price Controls	Controller, 24V w/KMC MEP 4003 actuator	board	2.50	1.88, 4.50	UUT12B, UUT12C
W7751F	Honeywell	Controller, 24V (208/240V transformer)		2.50	1.88, 4.50	UUT13A, UUT13H
W7751H	Honeywell	Controller w/ integral actuator, 24V (120V transformer)	Plastic cover	2.50	1.88, 4.50	UUT13D, UUT13E
W7751D	Honeywell	Controller, 24V	with circuit	2.50	1.88, 4.50	Interpolated*
W7751B	Honeywell	Controller, 24V	board	2.50	1.88, 4.50	Interpolated*
PVL6436AS	Honeywell	Controller w/ integral actuator, 24V		2.50	1.88, 4.50	UUT13C, UUT13F
*Software change o	only from tested controllers.					
MS VMA1410	Johnson Controls	Controller w/ integral actuator, 24V		2.50	1.88, 4.50	Extrapolated*
MS VMA1420	Johnson Controls	Plastic cover	2.50	1.88, 4.50	Extrapolated*	
MS VMA1615	Johnson Controls	uson Controls Controller w/ integral actuator, 24V uson Controls Controller w/ integral actuator, 24V			1.88, 4.50	Extrapolated*
MS VMA1620	Johnson Controls	Controller w/ integral actuator, 24V	board	2.50	1.88, 4.50	UUT13A, UUT13H
MS VMA1630	Johnson Controls	Controller w/ integral actuator, 24V		2.50	1.88, 4.50	Extrapolated*
*Identical in manufa	acturer, material and mounting	to tested controller, with slightly different cover design a	nd a change in so	ftware.		
GDE131.1P	Siemens	Damper actuator controller, 24V (120V transformer)		2.50	1.88	UUT1
540-100 & GDE131	Siemens	Controller / actuator combo, 24V (277V transformer)	Plastic cover with circuit board	2.50	1.88, 4.50	UUT15A, UUT15B
540-110 & GDE131	Siemens	Controller / actuator combo, 24V (277V transformer)		2.50	1.88, 4.50	Extrapolated*
550-065 & GDE131	Siemens	Controller / actuator combo, 24V		2.50	1.88, 4.50	Interpolated*
550-066 & GDE131	Siemens	Controller / actuator combo, 24V		2.50	1.88, 4.50	Interpolated*
550-067 & GDE131	Siemens	Controller / actuator combo, 24V		2.50	1.88, 4.50	Interpolated*
550-068 & GDE131	Siemens	Controller / actuator combo, 24V		2.50	1.88, 4.50	UUT13B, UUT13G
550-767 & GDE131	Siemens	Controller / actuator combo, 24V		2.50	1.88, 4.50	Interpolated*
540-844 & GDE131	Siemens	Controller / actuator combo, 24V		2.50	1.88, 4.50	UUT13D, UUT13E
*Software change o	only from tested controllers.					
MR-VAV-AX	Schneider Electric (TAC)	Controller w/ integral actuator, 24V		2.50	1.88, 4.50	UUT12B, UUT12C
Xenta 102-AX	Schneider Electric (TAC)	Controller w/ integral actuator, 24V		2.50	1.88, 4.50	UUT13C, UUT13F
b3-866-V	Schneider Electric (Andover)	Controller w/ integral actuator, 24V	Plastic cover	2.50	1.88, 4.50	Extrapolated*
b3-865-V	Schneider Electric (Andover)	Controller w/ integral actuator, 24V	with circuit	2.50	1.88, 4.50	Extrapolated*
i2 866-V	Schneider Electric (Andover)	Controller w/ integral actuator, 24V	board	2.50	1.88, 4.50	Extrapolated*
i2 865-V	Schneider Electric (Andover)	Controller w/ integral actuator, 24V		2.50	1.88, 4.50	Extrapolated*
MNL-V2RV3	Schneider Electric (Invensys)	Controller w/ integral actuator, 24V		2.50	1.88, 4.50	Extrapolated*
*Software change o	only from tested controllers.					
ZN141V+	Automated Logic	Controller w/ integral actuator, 24V	Plastic cover with circuit	2.50	1.88, 4.50	Extrapolated*
ZN341V+	Automated Logic	Controller w/ integral actuator, 24V	board	2.50	1.88, 4.50	UUT18A,B (x2)

*Two identical ZN341V controllers were tested in UUT18A and UUT18B. The extrapolated ZN141V+ and tested ZN341V+ controllers are the same, except for two additional I/O ports in the tested ZN341V+ modules.

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: Price Industries Limited

Product Line: Air handling units

FFU / FFU-HE Duct Inlet

	FFU / FFU-HE Duct Inlet											
Model Number	del Number Manufacturer Duct Diameter (in)		Material	Sds (g), z/h=1 1	F _p /W _p	Unit						
237661-003		8	Aluminum	2.50	1.88	Extrapolated						
237661-001	Price	10		2.50	1.88	UUT16						
237661-002		12		2.50	1.88	UUT17						

FFU / FFU-HE Fan Motor

	TTO / TTO-ITE TAIL MICKED												
Model Number	Manufacturer	Voltage	НР	Туре	Material	Sds (g), z/h=1 1	F _p /W _p	Unit					
5KCP39GGWE97S		115V	1/6	PSC		2.00	1.50	Extrapolated					
5KCP39GGWE96S	Genteq	208-240V	1/6	PSC	Painted carbon steel, copper	2.00	1.50	Extrapolated					
5KCP39GGZ340S		115V		PSC		2.00	1.50	UUT20					
5KCP39GGZ363S		208-240V	1/5	PSC		2.00	1.50	Interpolated					
5KCP39GGZ362S		277V		PSC		2.00	1.50	UUT21					
5SAD39DLV5195	Genteg	120/240/277V	1/3	ECM	Painted carbon	2.50	1.88	UUT16, UUT17					
5SAB39DLV5487	Genteq	115/240V	1/3	ECM	steel, copper	2.00	1.50	UUT19A					
019219-001		115V	1/3	ECM	Deinted codes	2.00	1.50	UUT19B					
019219-002	Broad Ocean	240V	1/3	ECM	Painted carbon steel, copper	2.00	1.50	UUT19C					
019219-003		277V	1/3	ECM	steel, copper	2.00	1.50	Extrapolated					

PSC= permanent split capacitor (constant speed); ECM = electrically commutated motor (variable speed)

FFU Fan Wheel

				o rain writeer			
Model Number	Manufacturer	Description	Inlet Material		Sds (g), z/h=1 1	F _p /W _p	Unit
BC-1075-300S	Revcor	Forward curved wheel	Single	Zinc plated carbon steel	2.50	1.88	UUT16
BC-1162-400S	rorward curved wheel	Single	zilic plated carbon steel	2.50	1.88	UUT17	
33-30016	Morrison	Backward curved wheel	Single	Aluminum	2.00	1.50	UUT20

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: Price Industries Limited

Product Line: Air handling units

		FFU Filters (HEPA	, ULPA)				
Model Number	Manufacturer	Description	Size (in)	Material	Sds (g), z/h=1 ³	F _p /W _p	Unit
0-007-3-19-06-SU-52-00- 19P19P			12		2.50	4.50	UUT16
0-007-2-19-06-SU-52-00- 19P31P	Flanders	HEPA filter	15	Aluminum frame,	2.50	4.50	Interpolated
0-007-2-19-06-SU-52-00- 19P43P			19		2.50	4.50	UUT17
0-009-3-19-06-SU-52-00- 19P19P			12	media	2.50	4.50	Extrapolated ¹
0-009-2-19-06-SU-52-00- 19P31P	Flanders	ULPA filter	15	_	2.50	4.50	Extrapolated ¹
0-009-2-19-06-SU-52-00- 19P43P			19		2.50	4.50	Extrapolated ¹

FFU Filters (HEPA, ULPA)

			FFU Filters (HEPA	, ULPA)						
Model Number	Manufacturer	Туре	Description	Size (in)	Material	Sds (g), z/h=1 ³	F _p /W _p	Unit		
45349PI		Room Side Replaceable (RSR) Bench Top Replaceable (BTR)		24 x 24		2.00	1.50	UUT21		
45350PI				24 x 36		2.00	1.50	Interpolated		
45351PI			HEPA filter	24 x 48		2.00	1.50	UUT19A,B,C		
45384PI			Daniel Tan		HEPA IIILEI	24 x 24		2.00	1.50	Extrapolated ²
45385PI				24 x 36	Aluminum frame, glass microfiber media	2.00	1.50	Extrapolated ²		
45386PI	Filtration Group	Replaceable (BTR)		24 x 48		2.00	1.50	UUT20		
45352PI	Filtration Group	D 6:1		24 x 24		2.00	1.50	Extrapolated ¹		
45353PI		Room Side Replaceable (RSR)		24 x 36		2.00	1.50	Extrapolated ¹		
45354PI		Replaceable (RSR)	ULPA filter	24 x 48		2.00	1.50	Extrapolated ¹		
45387PI		Daniel Tan	OLFA IIILEI	24 x 24		2.00	1.50	Extrapolated ¹		
45388PI		Bench Top Replaceable (BTR)	,	24 x 36		2.00	1.50	Extrapolated ¹		
45389PI		Replaceable (BTR)		24 x 48		2.00	1.50	Extrapolated ¹		

Notes

- 1. Extrapolated filters are identical to the tested filters, except for the coarseness of the filter media.
- 2. Extrapolated units are bookended in type and construction by the tested units.
- 3. 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.



UUT16, UUT17

2.50

1.88

Manufacturer: Price Industries Limited

Product Line: Air handling units

		FD	

		110 LL	D KIL			
Model Number	Manufacturer	Description	Material	Sds (g), z/h=1 1	F _p /W _p	Unit
FL	Price	LED filter indicator option	Plastic	2.50	1.88	UUT16, UUT17
ML	Frice	LED motor indicator option	Flastic	2.50	1.88	UUT16, UUT17

FFU Controller

Model Number	Manufacturer	Description	Material	Sds (g), z/h=1 1	F _p /W _p	Unit
ECMDX		ECM Deluxe Speed Controller		2.50	1.88	UUT16, UUT17
ECM		ECM Standard Speed Controller	Galvanized carbon steel plate, fiberglass circuit board	2.50	1.88	Extrapolated*
BFC	Price	BACnet Flow Controller		2.00	1.50	UUT19A,B,C
USC 115V		Universal Speed Controller		2.00	1.50	UUT 20
USC 208-240/277V		Universal Speed Controller		2.00	1.50	UUT 21

^{*}Extrapolated controller is a depopulated version of the controller tested in UUT16 and UUT17.

FFU Contactors

Model Number	Manufacturer	Description	Outer Material	Winding Material	Sds (g), z/h=1 1	F _p /W _p	Unit
HCT-01D0AA03173	l la utila a d	3"L x 3"D x 2"H	Plastic cover		2.50	1.88	UUT16, UUT17
HCT-03D0AA03173	Hartland Controls	3"L x 3"D x 2"H	with carbon	Copper	2.50	1.50	UUT19C
HCT-09D0AA03173	Controls	3"L x 3"D x 2"H	steel		2.50	1.50	Extrapolated*

FFU Options

Motor building atomation system

signal option

Model Number	Manufacturer	Description	Material	Sds (g), z/h=1 1	F _p /W _p	Unit
ATS	Price	Aerosol test system	Aluminum port, rubber tubing	2.50	1.88	UUT16, UUT17
Pressure Port	Price	Static pressure port	Stainless steel bolt, aluminum rivet nut	2.50	1.88	UUT16, UUT17
FL	Price	LED filter indicator option	Galvanized carbon steel box, LED, electrical components	2.50	1.88	UUT16, UUT17
ML	Price	LED motor indicator option	Galvanized carbon steel box, LED, electrical components	2.50	1.88	UUT16, UUT17
FBAS	Price	Filter building automation signal option	Galvanized carbon steel box, electrical components	2.50	1.88	UUT16, UUT17

Galvanized carbon steel box,

electrical components

Note:

MBAS

Price

^{*}Extrapolated contactors are identical in material, configuration, size and weight to the contactors tested in UUT16 and UUT17.

^{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: Price Industries Limited

Product Line: Air Handling Units

Tested Mounting Description: Ceiling suspended (with or without spring isolators)

		Cabin	et Dimens	sions (inch	es)	Weight	Threaded Rod	Diagonal Cable	Max. Hanger Rod	Max. Hanger Rod	-	Spring	Sds (g),	- 4	
Model ¹	Cabinet Construction	Length w/ Access Section	Length	Width	Height	(lb)	Hanger Diameter (in)	Brace Diameter (in)	Length w/out Stiffener (in)	Spacing, unit only (in)	Spacing, including silencer (in)	Isolators	z/h=1 ²	F _p /W _p	Unit
SDV 4	Zinc-coated steel	n/a	22 1/8	12	8	33	3/8	3/16	12	12	n/a	No	2.50	1.88	UUT1
SDV 16	Zinc-coated steel	n/a	23 5/8	24	18	81	3/6	3/10	12	16	n/a	No	2.50	1.88	UUT2
ACBL 12x24	Powder-coated carbon steel	n/a	23 3/4	11 3/4	10	19	3/8	1/8	12	12	n/a	No	2.50	1.88	UUT3A
ACBL 12x24	Powder-coated carbon steel	n/a	23 3/4	11 3/4	10	21	5,5	1,0	12	12	n/a	No	2.50	1.88	UUT3B
ACBL 12x120	Powder-coated carbon steel	n/a	119 3/4	11 3/4	10	100	1/2	3/16	n/a	62	n/a	No	2.50	1.88	UUT4B
ACBL HE 24x24	Powder-coated carbon steel	n/a	23 3/4	23 3/4	10	28			12	12	n/a	No	2.50	1.88	UUT5A
ACBL HE 24x24	Powder-coated carbon steel	n/a	23 3/4	23 3/4	10	33	3/8	1/8	12	12	n/a	No	2.50	1.88	UUT5B
ACBL HE 24x24	Powder-coated carbon steel	n/a	23 3/4	23 3/4	10	33			12	12	n/a	Yes	2.50	4.50	UUT5C
ACBH 48	Powder-coated carbon steel	n/a	48	17	8	130			10	49	n/a	No	2.50	1.88	UUT7B
ACBL HE 24x120	Powder-coated carbon steel	n/a	119 3/4	23 3/4	10	136			n/a	54	n/a	No	2.50	1.88	UUT9A
ACBL HE 24x120	Powder-coated carbon steel	n/a	119 3/4	23 3/4	10	136			n/a	54	n/a	Yes	1.93	3.47	UUT9B
ACBM HE 24x24	Powder-coated carbon steel	n/a	23 3/4	23 3/4	12	32			n/a	18	n/a	No	2.50	1.88	UUT10A
ACBM HE 24x24	Powder-coated carbon steel	n/a	23 3/4	23 3/4	12	32			n/a	18	n/a	Yes	2.50	4.50	UUT10B
ACBM HE 24x72	Powder-coated carbon steel	n/a	71 3/4	23 3/4	12	107			n/a	50	n/a	No	2.50	1.88	UUT11B
ACBM HE 24x72	Powder-coated carbon steel	n/a	71 3/4	23 3/4	12	107			n/a	50	n/a	Yes	2.50	4.50	UUT11D
SDVQ 24x16	Zinc-coated steel with straight 5ft silencer	31	19	38	18	260			n/a	12	75	No	2.50	1.88	UUT12B
SDVQ 24x16	Zinc-coated steel with straight 5ft silencer	31	19	38	18	260			n/a	12	75	Yes	2.50	4.50	UUT12C
SDVQ 16	Zinc-coated steel with straight 3ft silencer	35 5/8	23 5/8	24	18	177			n/a	16	47	No	2.50	1.88	UUT13A, B, C, D
SDVQ 16	Zinc-coated steel with straight 3ft silencer	35 5/8	23 5/8	24	18	177	3/8	3/16	n/a	16	47	Yes	2.50	4.50	UUT13E, F, G, H
SDV 16	Zinc-coated steel (no silencer)	n/a	23 5/8	24	18	81	,	·	n/a	16	n/a	Yes	2.50	4.50	UUT14A
SDVQ 4	Zinc-coated steel with elbow silencer	32 1/2	22 1/8	12	8	60			n/a	12	35	No	2.50	1.88	UUT15A
SDVQ 4	Zinc-coated steel with elbow silencer	32 1/2	22 1/8	12	8	60			n/a	12	35	Yes	2.50	4.50	UUT15B
FFU 2 x 2	Painted aluminum	n/a	23 3/4	23 3/4	18 7/8	60			n/a	21	n/a	No	2.50	1.88	UUT16
FFU 2 x 4	Painted aluminum	n/a	47 3/4	23 3/4	18 1/8	74]		n/a	44	n/a	No	2.50	1.88	UUT17
SDV 16	Zinc-coated steel (no silencer)	n/a	23 5/8	24	18	42	1		n/a	22	n/a	No	2.50	1.88	UUT18A
SDV 16	Zinc-coated steel (no silencer)	n/a	23 5/8	24	18	42	1		n/a	22	n/a	Yes	2.50	4.50	UUT18B
FFU HE 2 x 4	Stainless steel	n/a	47 7/8	23 7/8	19 1/4	96	1		n/a	46	n/a	No	2.00	1.50	UUT19A
FFU HE 2 x 4	Stainless steel	n/a	47 7/8	23 7/8	19 1/4	96	1		n/a	46	n/a	No	2.00	1.50	UUT19B
FFU HE 2 x 4	Stainless steel	n/a	47 7/8	23 7/8	19 1/4	96	1		n/a	46	n/a	No	2.00	1.50	UUT20A
FFU HE 2 x 4	Aluminum	n/a	47 7/8	23 7/8		66	1			46		No	2.00	1.50	UUT20B
				-	17 2/5		1		n/a	†	n/a				
FFU HE 2 x 2	Painted aluminum	n/a	23 2/3	23 2/3	19 1/4	54			n/a	22	n/a	No	2.00	1.50	UUT21

^{1.} SDVQ is an SDV with housing extension including optional access door section.

^{2.} Certification level is limited to the lower rating of either the Certified Component tables, as listed here, or the internal subcomponents, as listed on the Certified Subcomponent tables.

Special Seismic Certification Tested Components (Continued)



Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Tested Mounting Description: Ceiling suspended (with or without spring isolators)

Model Cabinet Construction		Cabinet Dimensions (inches)		Threaded Rod		Diagonal Cable Max. Hanger Roo	Max. Hanger Rod	Hanger Rod Max. Hanger Rod	Max. Hanger Rod						
	Length w/ Access Section	Length	Width	Height	Weight (lb)	Hanger Diameter (in)	Brace Diameter		Spacing, unit only (in)	Spacing, including silencer (in)	Spring Isolators	Sds (g), z/h=1 1	F _p /W _p	Unit	
ACBL HE 24x108	Powder-coated carbon steel	n/a	107 3/4	23 3/4	10	153	3/8	3/16	n/a	37	n/a	No	2.50	1.88	UUT22
ACBL HE 24x120	Powder-coated carbon steel	n/a	119 3/4	23 3/4	10	172	3/8	3/16	n/a	37	n/a	No	2.50	1.88	UUT23

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

UUT1



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDV 4

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

1 row water coil, fiberglass liner, Siemens GDE131.1P controller, 24V with 120V transformer

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

UUT Properties											
Operating Weight		Cabinet Dimensions (inches)						Lowest Natural Frequency (Hz)			
(lb)	Length	Length Width Height					Side-Side	Vertical			
33	22 1/8	22 1/8 12 8 N/A N/A N									
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (12-inch length between attachment points), SCBH Mason brackets, and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using four manufacturer-supplied terminal brackets, connected to the unit with four #8 sheet metal screws each. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT2



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDV 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil, fiberglass liner, Price (PIC) controller 24V with 120V transformer

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

UUT Properties											
Operating Weight		Cabinet Dimensions (inches)						Lowest Natural Frequency (Hz)			
(lb)	Length	Length Width Height					Side-Side	Vertical			
81	23 5/8	23 5/8 24 18 N/A N/A N/									
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (12-inch length between attachment points), SCBH Mason brackets, and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using four manufacturer-supplied terminal brackets, connected to the unit with four #8 sheet metal screws each. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT3A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL 12x24

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

2-row 4-pipe water coils, perforated face with no wings

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

UUT Properties											
Operating Weight		Cabinet Dimensions (inches)						Lowest Natural Frequency (Hz)			
(lb)	Length	Width Height				Front-Back	Side-Side	Vertical			
19	23 3/4	11 3/4 10 N/A N/A N									
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (12-inch length between attachment points), SCBH Mason brackets, 1/8-inch diameter steel cable, and four manufacturer-provided friction clip brackets. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT3B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL 12x24

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

2-row 4-pipe water coils, bar grill face with no wings

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

UUT Properties											
Operating Weight		Cabinet Dimensions (inches)						ency (Hz)			
(lb)	Length	Length Width Height					Side-Side	Vertical			
21	21 23 3/4 11 3/4 10 N/A N/A N/A										
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (12-inch length between attachment points), SCBH Mason brackets, 1/8-inch diameter steel cable, and four manufacturer-provided friction clip brackets. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT4B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL 12x120

Product Construction Summary:

Powder-coated carbon steel cabinet

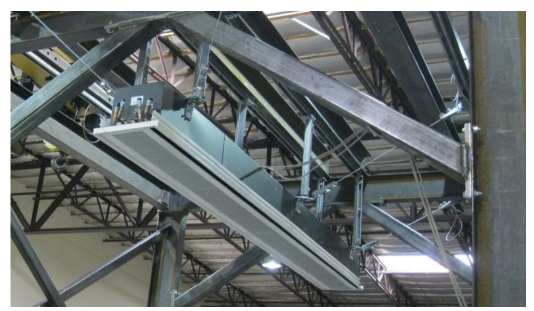
Options / Component Summary:

2-row 4-pipe water coils, bar grill face with no wings

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

	UUT Properties											
Operating Weight		Cabinet	Dimensions (inches)		Lowest Natural Frequency (Hz)						
(lb)	Length	gth Width Height					Side-Side	Vertical				
100	119 3/4	3/4 11 3/4 10 N/A N/A r										
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67				

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 1/2-inch diameter threaded rod, SCBH Mason brackets, and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using six manufacturer-supplied terminal brackets, connected to the unit with four #8 sheet metal screws each. The threaded rod was stiffened with slotted A-12 channed and rod stiffening clips spaced at approximately 8-inches on-center. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT5A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL HE 24x24

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

2-row 4-pipe water coils, perforated face with no wings

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

UUT Properties										
Operating Weight		Cabinet	Dimensions (i		Lowest Natural Frequency (Hz)					
(lb)	Length	Length Width Height					Side-Side	Vertical		
28	23 3/4	23 3/4 23 3/4 10 N/A N/A N/								
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (12-inch length between attachment points), SCBH Mason brackets, 1/8-inch diameter steel cable and four manufacturer-provided friction clip brackets. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT5B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL HE 24x24

Product Construction Summary:

Powder-coated carbon steel

Options / Component Summary:

2-row 4-pipe water coils, bar grill face with no wings

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

UUT Properties										
Operating Weight		Cabinet	Dimensions (Lowest Natural Frequency (Hz)					
(lb)	Length	Length Width Height					Side-Side	Vertical		
33	23 3/4	23 3/4 23 3/4 10 N/A N/A N/A								
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (12-inch length between attachment points), SCBH Mason brackets, 1/8-inch diameter steel cable and four manufacturer-provided friction clip brackets. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT5C



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL HE 24x24

Product Construction Summary:

Powder-coated carbon steel

Options / Component Summary:

2-row 4-pipe water coils, bar grill face with no wings

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

UUT Properties										
Operating Weight	Lowest N	latural Freque	ency (Hz)							
(lb)	Length	Length Width Height Front-Back Side-Side								
33	23 3/4	23 3/4 23 3/4 10 N/A N/A N/A								
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:



Unit was ceiling-suspended (with spring isolators) from the DCL shake table interface frame using 3/8-inch diameter threaded rod (12-inch length between attachment points), SCBH Mason brackets, 1/8-inch diameter steel cable and four manufacturer-provided friction clip brackets. The rod was attached to Mason RW30N-B-138 spring isolators, which were in turn attached to the interface frame with strut nuts. The Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT7B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: ACBH 48

Product Construction Summary:

Powder-coated steel cabinet

Options / Component Summary:

2-row 2-pipe water coils, security face

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

UUT Properties										
Operating Weight Cabinet Dimensions (inches) Lowest Natural Frequency (H										
(lb)	Length	Length Width Height F						Vertical		
130	48	48 17 8 N/A N/A N/A								
			Seismic	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	016 ICC-ES AC156 2.50 1.0 1.5 4.00 3.0							0.67		

Unit Mounting Description:





Terminal bracket used for UUT7B tests. Brackets are 12 gage zinc-coated steel attached to unit with four #14 sheet metal screws.

Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (10-inch length between attachment points), SCBH Mason brackets, and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using four manufacturer-supplied terminal brackets, connected to the unit with four #14 sheet metal screws each. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT9A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: ACBL HE 24x120

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

2-row 4-pipe water coils, bar grill face with no wings

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

UUT Properties										
Operating Weight Cabinet Dimensions (inches) Lowest Natural Frequency (H										
(lb)	Length	Length Width Height Front-Back Side-Side Vertical								
136	119 3/4	119 3/4 23 3/4 10 N/A N/A N/A								
			Seismic	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	CBC 2016 ICC-ES AC156 2.50 1.0 1.5 4.00 3.00 1.67							0.67		

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod, SCBH Mason brackets, 3/16-inch diameter steel cable, and six manufacturer-provided friction clip brackets. The threaded rod was stiffened with slotted A-12 channed and rod stiffening clips spaced at approximately 10-inches on-center. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT9B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL HE 24x120

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

2-row 4-pipe water coils, bar grill face with no wings

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

UUT Properties										
Operating Weight		Cabinet	Dimensions (i		Lowest Natural Frequency (Hz)					
(lb)	Length	Length Width Height					Side-Side	Vertical		
136	119 3/4	119 3/4 23 3/4 10 N/A N/A N/A								
			Seismic	Test Paramete	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	1.0	1.5	3.09	2.32	1.29	0.51		

Unit Mounting Description:



Unit was ceiling-suspended (with spring isolators) from the DCL shake table interface frame using 3/8-inch diameter threaded rod, SCBH Mason brackets, 3/16-inch diameter steel cable, and six manufacturer-provided friction clip brackets. The threaded rod was stiffened with slotted A-12 channed and rod stiffening clips spaced at approximately 10-inches on-center. The rod was attached to Mason RW30N-B-138 spring isolators, which were in turn attached to the interface frame with strut nuts. The Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT10A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBM HE 24x24

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

4-pipe water coils, grill face with no wings

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

	UUT Properties										
Operating Weight Cabinet Dimensions (inches) Lowest Natural Frequency (
(lb)	Length	Length Width Height Front-Back Side-Side									
32	23 3/4	23 3/4 23 3/4 12 N/A N/A N/A									
			Seismic	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 2.50 1.0 1.5 4.00 3.00 1.67 0.								0.67			

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod, SCBH Mason brackets and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using four manufacturer-supplied terminal brackets, connected to the unit with four #8 sheet metal screws each. The threaded rod was stiffened with slotted A-12 channed and rod stiffening clips spaced at approximately 8-inches on-center. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT10B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBM HE 24x24

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

4-pipe water coils, grill face with no wings

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

UUT Properties										
Operating Weight		Cabinet	Dimensions (Lowest Natural Frequency (Hz)					
(lb)	Length	Length Width Height					Side-Side	Vertical		
32	23 3/4	23 3/4 23 3/4 12 N/A N/A N/A								
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:



Unit was ceiling-suspended (with spring isolators) from the DCL shake table interface frame using 3/8-inch diameter threaded rod, SCBH Mason brackets and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using four manufacturer-supplied terminal brackets, connected to the unit with four #8 sheet metal screws each. The threaded rod was stiffened with slotted A-12 channed and rod stiffening clips spaced at approximately 8-inches on-center. The rod was attached to the Mason RW30N-B-138 spring isolators, which were in turn attached to the interface frame with strut nuts. The Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT11B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBM HE 24x72

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

4-pipe water coils, perforated face with no wings

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

UUT Properties										
Operating Weight Cabinet Dimensions (inches) Lowest Natural Frequence										
(lb)	Length	Length Width Height Front-B						Vertical		
107	71 3/4 23 3/4 12 N/A N/A N/A									
			Seismic	Test Paramet	ers					
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
							0.67			

Unit Mounting Description:



Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod, SCBH Mason brackets and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using four manufacturer-supplied terminal brackets, connected to the unit with four #8 sheet metal screws each. The threaded rod was stiffened with slotted A-12 channed and rod stiffening clips spaced at approximately 8-inches on-center. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT11D



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBM HE 24x72

Product Construction Summary:

Powder-coated carbon steel cabinet

Options / Component Summary:

4-pipe water coils, perforated face with no wings

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

UUT Properties										
Operating Weight Cabinet Dimensions (inches) Lowest Natural Frequency (H										
(lb)	Length	Length Width Height Front-Back Side-Side Vertical								
107	71 3/4	71 3/4 23 3/4 12 N/A N/A N/A								
			Seismic	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 2.50 1.0 1.5 4.00 3.00 1.67							0.67			

Unit Mounting Description:



Unit was ceiling-suspended (with spring isolators) from the DCL shake table interface frame using 3/8-inch diameter threaded rod, SCBH Mason brackets and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using four manufacturer-supplied terminal brackets, connected to the unit with four #8 sheet metal screws each. The threaded rod was stiffened with slotted A-12 channed and rod stiffening clips spaced at approximately 8-inches on-center. The rod was attached to Mason RW30N-B-138 spring isolators, which were in turn attached to the interface frame with strut nuts. The Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT12B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** SDVQ 24x16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; CRAF liner; Schneider MR-VAV-AX-C controller and Price Analog Controller (PAC) w/KMC MEP-4003 actuator; Straight 5 ft silencer w/ PL liner

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

UUT Properties									
Operating Weight		Cabinet	Dimensions (inches)		Lowest Natural Frequency (Hz)			
(lb)	Length w/ Acc	ess Section	Length	Width	Height	Front-Back	Side-Side	Vertical	
260	31	31 19 38 18 N/A N/A N/A							
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67	

Unit Mounting Description:





UUT12C



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** SDVQ 24x16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; CRAF liner; Schneider MR-VAV-AX-C controller and Price Analog Controller (PAC) w/KMC MEP-4003 actuator; Straight 5 ft silencer w/ PL liner

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

UUT Properties										
Operating Weight		Cabinet	Dimensions (Lowest Natural Frequency (Hz)						
(lb)	Length w/ Acc	ess Section	Length	Width	Height	Front-Back	Side-Side	Vertical		
260	31	31 19 38 18 N/A N/A N/A								
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:





UUT13A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; SM/PM liner and AFPM liner; Johnson Controls MS-VMA-1620 and Honeywell W7751F controllers; Straight 3 ft silencer w/ FC liner

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

UUT Properties										
Operating Weight (lb)		Dimensions (Lowest Natural Frequency (Hz)							
	Length w/ Acc	ess Section	Length	Width	Height	Front-Back	Side-Side	Vertical		
177	35 5/8		23 5/8	24	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:





UUT13B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; SM/PM liner and AFPM liner; Siemens 550-068 and Price (PIC) controllers; Straight 3 ft silencer w/FC liner

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

UUT Properties										
Operating Weight (lb)		Dimensions (Lowest Natural Frequency (Hz)							
	Length w/ Acc	ess Section	Length	Width	Height	Front-Back	Side-Side	Vertical		
177	35 5/8		23 5/8	24	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:





UUT13C



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; SM/PM liner and AFPM liner; Honeywell PVL6436AS and TAC Xenta 102-AX controllers; Straight 3 ft silencer w/FC liner

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

UUT Properties										
Operating Weight		Dimensions (Lowest Natural Frequency (Hz)							
(lb)	Length w/ Acc	ess Section	Length	Width	Height	Front-Back	Side-Side	Vertical		
177	35 5/8		23 5/8	24	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:





UUT13D



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; SM/PM liner and AFPM liner; Honeywell W7751H and Siemens 540-844 controllers; Straight 3 ft silencer w/ FC liner

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

UUT Properties											
Operating Weight		Cabinet	Dimensions (Lowest Natural Frequency (Hz)							
(lb)	Length w/ Acc	ength w/ Access Section Length Width Height Front-Back Side-Side						Vertical			
177	35 5/	8	23 5/8	24	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:





UUT13E



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; SM/PM liner and AFPM liner; Honeywell W7751H and Siemens 540-844 controllers; Straight 3 ft silencer w/ FC liner

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

UUT Properties											
Operating Weight		Cabinet	Dimensions (Lowest Natural Frequency (Hz)							
(lb)	Length w/ Acc	ength w/ Access Section Length Width Height Front-Back Side-Side						Vertical			
177	35 5/	8	23 5/8	24	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:





UUT13F



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; SM/PM liner and AFPM liner; Honeywell PVL6436AS and TAX Xenta 102-AX controllers; Straight 3 ft silencer w/FC liner

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

UUT Properties											
Operating Weight		Cabinet	Dimensions (i	inches)		Lowest N	atural Freque	ency (Hz)			
(lb)	Length w/ Acc	ess Section	Length	Width	Height	Front-Back	Side-Side	Vertical			
177	35 5/	8	23 5/8	24	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:





UUT13G



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 16

Product Construction Summary:

Zinc-coated steel cabinet

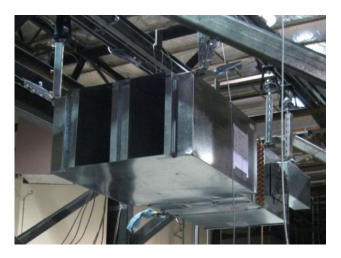
Options / Component Summary:

4 row water coil; SM/PM liner and AFPM liner; Siemens 550-068 and Price PIC controllers; Straight 3 ft silencer w/ FC liner

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

UUT Properties										
Operating Weight		Cabinet	inet Dimensions (inches) Lowest Natural Frequency					ency (Hz)		
(lb)	Length w/ Acc	ength w/ Access Section Length Width Height Front-Back Side-Side Vertica								
177	35 5/	8	23 5/8	24	18	N/A	N/A	N/A		
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:





UUT13H



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4 row water coil; SM/PM liner and AFPM liner; Johnson MS-VMA-1620 and Honeywell W7751F controllers; Straight 3 ft silencer w/FC liner

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

UUT Properties											
Operating Weight		Cabinet	Dimensions (Lowest Natural Frequency (Hz)							
(lb)	Length w/ Acc	ength w/ Access Section Length Width Height Front-Back Side-Side						Vertical			
177	35 5/	8	23 5/8	24	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:





UUT14A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDV 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

4-row water coil; SM/PM liner and AFPM liner

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

UUT Properties											
Operating Weight		Cabinet Dimensions (inches) Lowest Natural I						ency (Hz)			
(lb)	Length w/ Acc	Length w/ Access Section Length Width Height Front-Back Side-Side						Vertical			
81	n/a		23 5/8	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:





UUT15A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 4

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

1 row water coil; FF / FB liner; Siemens 540-100 controller; Elbow silencer w/ FC liner

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

UUT Properties										
Operating Weight		Dimensions (i	Lowest Natural Frequency (Hz)							
(lb)	Length w/ Acc	ength w/ Access Section Length Width Height Front-Back Side-Side Vo								
60	32 1/	2	22 1/8	12	8	N/A	N/A	N/A		
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:





Unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod, SCBH Mason brackets, and 3/16-inch diameter steel cable. The threaded rod was attached to the unit using manufacturer-supplied terminal brackets, connected to the unit with four #8 sheet metal screws each as shown in the above photograph (right). The threaded rod was stiffened with slotted A-12 channel and rod stiffening clips spaced at approximately 10-inches on-center. The rod was attached to the interface frame with strut nuts and the Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT15B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDVQ 4

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

1 row water coil; FF / FB liner; Siemens 540-100 controller; Elbow silencer w/ FC liner

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

UUT Properties											
Operating Weight		Cabinet Dimensions (inches)					Lowest Natural Frequency (Hz)				
(lb)	Length w/ Acc	Length w/ Access Section Length Width Height Front-Back Side-						Vertical			
60	32 1/	2	22 1/8	8	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:







UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** FFU 2 x 2

Product Construction Summary:

Painted aluminum cabinet

Options / Component Summary:

10" duct inlet, 120V 1/3 HP motor with fan, HEPA filter, controller, aerosol test system, static pressure port, LED kit (filter and motor indicator options), and filter and motor building automation signal options

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

UUT Properties										
Operating Weight (lb)			Overal	l Dimensions	(inches)	Lowest N	Lowest Natural Frequency (Hz)			
			Depth	Width	Height	Front-Back	Side-Side	Vertical		
	60		23 3/4	23 3/4	18 7/8	N/A	N/A	N/A		
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:



The unit was suspended from the DCL steel shake table interface ceiling fixture with 3/8-inch diameter all-thread rod using four Price-supplied model P50 brackets on top of the unit. The threaded rod was stiffened with 1-5/8-inch channel, using three clips per stiffener. The threaded rod was spaced at 20 - 5/8 inches on-center. Lateral bracing was comprised of 3/16-inch diameter steel cable with Mason SCB2 brackets. The Mason brackets were attached to the DCL fixture wth 3/8-inch diameter Grade 5 bolts.



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** FFU 2 x 4

Product Construction Summary:

Painted aluminum cabinet

Options / Component Summary:

12" duct inlet, 120V 1/3 HP motor with fan, HEPA filter, controller, aerosol test system, static pressure port, LED kit (filter and motor indicator options), and filter and motor building automation signal options

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

UUT Properties									
Operating Weight (lb)			Overal	l Dimensions	(inches)	Lowest N	latural Freque	ency (Hz)	
			Depth	Width	Height	Front-Back	Side-Side	Vertical	
	74		47 3/4	23 3/4	18 1/8	N/A	N/A	N/A	
			Seismic	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67	

Unit Mounting Description:



The unit was suspended from the DCL steel shake table interface ceiling fixture with 3/8-inch diameter all-thread rod using two Price-supplied model P50 brackets and two model P51 brackets on top of the unit. The threaded rod was stiffened with 1-5/8-inch channel, using three clips per stiffener. The threaded rod was spaced at 43 - 1/2" inches on-center. Lateral bracing was comprised of 3/16-inch diameter steel cable with Mason SCB2 brackets. The Mason brackets were attached to the DCL fixture wth 3/8-inch diameter Grade 5 bolts.

UUT18A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDV 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

Fiberglass liner, two Automated Logic ZN341V+ controllers, 24V with 120V transformer

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

UUT Properties											
Operating Weight		Cabinet Dimensions (inches)					Lowest Natural Frequency (Hz)				
(lb)	Length w/ Duc	ength w/ Duct Attachment Length Width Height Front-Back Side-Side									
42	23 5,	/8"	19 1/2	24	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	2.50	1.0	1.5	4.00	3.00	1.67	0.67			

Unit Mounting Description:



The unit was suspended from the DCL shake table interface frame using 3/8-inch diameter all-thread rod and four manufacturer-provided 12-gage 90-degree brackets (each attached to the unit with four #8 SMS). The threaded rod was spaced at 22" in the long direction of the unit, and the unit was hung 16.5" from the underside of the shake table interface frame ceiling. The threaded rod was stiffened using 1-5/8" slotted channel with A307 rod stiffener clips spaced at 6 inches on center. Lateral bracing consisted of 3/16-inch diameter steel cable and Mason SCBH-2/SSB-2 brackets. The Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT18B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: SDV 16

Product Construction Summary:

Zinc-coated steel cabinet

Options / Component Summary:

Fiberglass liner, two Automated Logic ZN341V+ controllers, 24V with 120V transformer

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

			UUT	Properties						
Operating Weight		Cabinet Dimensions (inches)						Lowest Natural Frequency (Hz)		
(lb)	Length w/ Duc	t Attachment	Length	Width	Height	Front-Back	Side-Side	Vertical		
42	23 5,	/8"	19 1/2	24	18	N/A	N/A	N/A		
			Seismic T	est Paramete	rs					
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	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

Unit Mounting Description:



The unit was suspended from the DCL shake table interface frame using four Mason hangers, Model RW30N-B-138, 3/8-inch diameter all-thread rod and four manufacturer-provided 12-gage 90-degree brackets (each attached to the unit with four #8 SMS). The threaded rod was spaced at 22" in the long direction of the unit, and the unit was hung 16.5" from the underside of the shake table interface frame ceiling. The threaded rod was stiffened using 1-5/8" slotted channel with A307 rod stiffener clips spaced at 6 inches on center. Lateral bracing consisted of 3/16-inch diameter steel cable and Mason SCBH-2/SSB-2 brackets. The Mason brackets were attached to the interface frame with 1/2-inch diameter Grade 5 bolts.

UUT19A



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: FFU-HE 2x4

Product Construction Summary:

Stainless steel cabinet

Options / Component Summary:

Aluminum duct inlet, 1/3 HP 115/240V motor, forward curved fan wheel, RSR filter, BACnet Flow Controller, contactor, aerosol test system and static pressure port

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

			UUT	Properties				
Operating Weight		Cabinet [Lowest Natural Frequency (Hz)					
(lb)	Length w/ Duc	t Attachment	Length	Width	Height	Front-Back	Side-Side	Vertical
96	n/a		47 7/8	23 7/8	19 1/4	N/A	N/A	N/A
			Seismic T	est Paramete	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	2.00	1.0	1.5	3.20	2.40	1.67	0.67
CBC 2010		2.50	0.0	1.5				

Unit Mounting Description:



UUT19B



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: FFU-HE 2x4

Product Construction Summary:

Stainless steel cabinet

Options / Component Summary:

Aluminum duct inlet, 1/3 HP 115V motor, forward curved fan wheel, RSR filter, BACnet Flow Controller, contactor, aerosol test system and static pressure port

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

			UUT	Properties				
Operating Weight		Cabinet [Lowest Natural Frequency (Hz)					
(lb)	Length w/ Duc	t Attachment	Length	Width	Height	Front-Back	Side-Side	Vertical
96	n/a		47 7/8	23 7/8	19 1/4	N/A	N/A	N/A
			Seismic T	est Paramete	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	2.00	1.0	1.5	3.20	2.40	1.67	0.67
CBC 2016		2.50	0.0	1.5				

Unit Mounting Description:



UUT19C



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: FFU-HE 2x4

Product Construction Summary:

Stainless steel cabinet

Options / Component Summary:

Aluminum duct inlet, 1/3 HP 240V motor, forward curved fan wheel, RSR filter, BACnet Flow Controller, contactor, aerosol test system and static pressure port

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

			UUT	Properties								
Operating Weight		Cabinet [Dimensions (ir	nches)		Lowest N	latural Freque	ency (Hz)				
(lb)	Length w/ Duc	t Attachment	Length	Width	Height	Front-Back	Side-Side	Vertical				
96	n/a		47 7/8	23 7/8	19 1/4	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	2.00	1.0	1.5	3.20	2.40	1.67	0.67				
CBC 2016		2.50	0.0	1.5								

Unit Mounting Description:





UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units

Model Number: FFU-HE 2x4

Product Construction Summary:

Aluminum cabinet

Options / Component Summary:

Aluminum duct inlet, 1/5 HP 115V motor, backward curved fan wheel, BTR filter, Universal Speed Controller, contactor, static pressure port

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

			UUT	Properties				
Operating Weight		Cabinet [Dimensions (ir	nches)		Lowest N	latural Freque	ency (Hz)
(lb)	Length w/ Duc	t Attachment	Length	Width	Height	Front-Back	Side-Side	Vertical
66	n/a		47 7/8	23 7/8	17 2/5	N/A	N/A	N/A
			Seismic T	est Paramete	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	2.00	1.0	1.5	3.20	2.40	1.67	0.67
CBC 2016		2.50	0.0	1.5				

Unit Mounting Description:





UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** FFU-HE 2x2

Product Construction Summary:

Painted aluminum cabinet

Options / Component Summary:

Aluminum duct inlet, 1/5 HP 277V motor, forward curved fan wheel, RSR filter, Universal Speed Controller, contactor, static pressure port

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

			UUT	Properties				
Operating Weight		Cabinet [Dimensions (ir	nches)		Lowest N	latural Freque	ency (Hz)
(lb)	Length w/ Duc	t Attachment	Length	Width	Height	Front-Back	Side-Side	Vertical
54	n/a		23 2/3	23 2/3	19 1/4	N/A	N/A	N/A
			Seismic T	est Paramete	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	2.00	1.0	1.5	3.20	2.40	1.67	0.67
CBC 2016		2.50	0.0	1.5				

Unit Mounting Description:





UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL HE 24x108

Product Construction Summary:

Powder-coated carbon steel

Options / Component Summary:

2-row 4-pipe water coils, bar grill face with no wings (Gen 3)

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

UUT Properties												
Operating Weight		Cabinet	Dimensions (i	inches)		Lowest N	latural Freque	ency (Hz)				
(lb)	Length	Wi	idth	th Height		Front-Back	Side-Side	Vertical				
153	107 3/4	23	23 3/4		10		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	2.50	1.0	1.5	4.00	3.00	1.67	0.67				

Unit Mounting Description:



The unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (8 pieces), spaced at a maximum of 37 inches on-center. Grade 5 nuts, 3/8-inch spring nuts and 16-inch long rod stiffeners, consisting of strut and rod stiffening clips, were used. Lateral bracing consisted of 8 SCB1 and SCBH1 brackets and 3/16 inch diameter steel cable. The unit was suspended approximately 18 inches from the top of the shake table interface frame.



UNIT UNDER TEST (UUT) Summary Sheet

Manufacturer: Price Industries Limited

Product Line: Air Handling Units **Model Number:** ACBL HE 24x120

Product Construction Summary:

Powder-coated carbon steel

Options / Component Summary:

2-row 4-pipe water coils, perforated face with no wings (Gen 3)

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

UUT Properties												
Operating Weight		Cabinet	Dimensions (inches)		Lowest N	latural Freque	ency (Hz)				
(lb)	Length	Wi	Width Height		Front-Back	Side-Side	Vertical					
172	119 3/4	23 3/4		10		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	2.50	1.0	1.5	4.00	3.00	1.67	0.67				

Unit Mounting Description:



The unit was ceiling-suspended from the DCL shake table interface frame using 3/8-inch diameter threaded rod (8 pieces), spaced at a maximum of 37 inches on-center. Grade 5 nuts, 3/8-inch spring nuts and 16-inch long rod stiffeners, consisting of strut and rod stiffening clips, were used. Lateral bracing consisted of 8 SCB1 and SCBH1 brackets and 3/16 inch diameter steel cable. The unit was suspended approximately 18 inches from the top of the shake table interface frame.