

# DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

# APPLICATION FOR HCAI SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP)

OFFICE USE ONLY

**APPLICATION #: OSP-0290** 

## HCAI Special Seismic Certification Preapproval (OSP)

Туре:

X Renewal

## Manufacturer Information

New

Manufacturer: Phoenix Controls (a business of Honeywell International, Inc.)

Manufacturer's Technical Representative: Lloyd Le

Mailing Address: 75 Discovery Way, Acton, MA 01720

Telephone: (978) 795-3442

Email: Lloyd.le@honeywell.com

**Product Information** 

 Product Name:
 Air Conditioning Units

 Product Type:
 Variable Air Volume Units

 Product Model Number:
 Accel II Airflow Control Valves

 General Description:
 Airflow control valves featuring various controllers, actuators and additional options as specified in attachments.

 Mounting Description:
 Horizontal in-line duct mounted (ceiling suspended) and vertical in-line duct mounted

 Tested Seismic Enhancements:
 Seismic enhancements made to the test units and/or modifications required to address anomalies during the tests shall be incorporated into the production units.

# **Applicant Information**

 Applicant Company Name:
 Dynamic Certification Laboratories, LLC

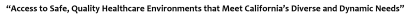
 Contact Person:
 Kelly Laplace

 Mailing Address:
 1315 Greg Street, Sparks, NV 89431

 Telephone:
 (775) 358-5085

 Email:
 kelly@shaketest.com

 Title:
 Business Manager



STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY



# DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Ro	esponsible for the Engineering and Test Report(s)
Company Name: THE VMC GROUP	
Name: Kenneth Tarlow	California License Number: S2851
Mailing Address: 980 9th Street, 16th Floor, Sacr	ramento, CA 95814
Telephone: (832) 627-2214	_ Email: ken.tarlow@thevmcgroup.com
Certification Method	
GR-63-Core X ICC-ES AC156	IEEE 344 IEEE 693 NEBS 3
Other (Please Specify):	
	FORCODECO
Testing Laboratory	, the Mp.
Company Name: DYNAMIC CERTIFICATION LA	ABORATORY (DCL)
Contact Person: Kelly Laplace	
Mailing Address: 1315 Greg St., Ste 109, Sparks	s NV 89431
Telephone: (775) 358-5085	Email: Kelly@shaketest.com
	ATE: 04/07/2022
CALIFORN	
RN	1000
	BUILDING

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

HCAi



# DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION FACILITIES DEVELOPMENT DIVISION

#### Seismic Parameters

Design Basis of Equipment or Components	s (Fp/Wp) = <u>1.88</u>		
SDS (Design spectral response accele	eration at short period, g) = $2.5$		
ap (Amplification factor) =	2.5		
Rp (Response modification factor) =	6.0		
$\Omega_0$ (System overstrength factor) =	2.0		
lp (Importance factor) =	1.5		
z/h (Height ratio factor) =	1		
Natural frequencies (Hz) =	See Attachment		
Overall dimensions and weight =	See Attachment		
	20 Forman An		
HCAI Approval (For Office Use Only) -	Approval Expires on 04/07/2028	YZ.	
Date: 4/7/2022	OSP-0290	G	
Name: Mohammad Karim		Title:	Supervisor, Health Facilities
Special Seismic Certification Valid Up to: St	bs (g) = 2.5	z/h =	1
Condition of Approval (if applicable):	DATE: 04/07/2022	δ	
ALT	PRVIA BUILDING COD	102	

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

HCAi

#### Table 1- Certified Components, Constant Volume - Horizontal Orientation

Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

*Mounting Description:* Horizontal in-line duct mounted (ceiling suspended)

Value Femily	Model Number	Value Badu	Diamatan (in)		Dimensions (in)		Weight (lb.)	Max. Hanger Rod	Sele (a) = (b-1	Comparison Trave 1	Unit
Valve Family	wodel Number	Valve Body	Diameter (in)	Depth	Width	Height	weight (ib.)	Spacing (in)	Sds (g), z/h=1	Connection Type <sup>1</sup>	Om
	CSVA106M-ACNHZ-xxx	Single	6	16.5	8.5	11.7	6.0			NF, DB, SF, WF <sup>2</sup>	Extrapolated
	CSVA108M-ACNHZ	Single	8				6.0			NF	UUT1a
	CSVA108M-ACNHZ	Single	8	23.5	7.9	12.0	8.0			DB	UUT1b
	CSVA108M-ACNHZ-SFB	Single	8				8.0	]		SF	UUT1c
	CxVxx08x-ACNxZ-xxx	Single	8					1		NF, DB, SF, WF <sup>2</sup>	Interpolated
	CxVxx08x-ACNxZ-SFB	Single	8							NF, DB, SF, WF <sup>2</sup>	Interpolated
	CxVxx10x-ACNxZ-xxx	Single	10							NF, DB, SF, WF <sup>2</sup>	Interpolated
	CxVxx10x-ACNxZ-SFB	Single	10	23.5 to 30.0	7.9 to 14.0	12.0 to 19.5	6.0 to 16.0			NF, DB, SF, WF <sup>2</sup>	Interpolated
	CxVxx12x-ACNxZ-xxx	Single	12	25.5 10 50.0	7.5 10 14.0	12.0 10 19.3	0.0 10 10.0			NF, DB, SF, WF <sup>2</sup>	Interpolated
CSV/CEV Constant Volume	CxVxx12x-ACNxZ-SFB	Single	12			WWW	11	48	2.5	NF, DB, SF, WF <sup>2</sup>	Interpolated
	CxVxx14x-ACNxZ-xxx	Single	14				MD.	40	2.5	NF, DB, SF, WF <sup>2</sup>	Interpolated
	CxVxx14x-ACNxZ-SFB	Single	14	11						NF, DB, SF, WF <sup>2</sup>	Interpolated
	CSVA114M-ACNHZ	Single	14				12.0			NF	UUT3a
	CSVA114M-ACNHZ	Single	14	30.0	14.0	19.5	15.0			DB	UUT3b
	CSVA114M-ACNHZ-SFB	Single	14			0000	16.0			SF	UUT3c
	CSVA210M-ACNHZ	Dual	10	24.0	20.0 -	14.0	18.0			SF	UUT4
	CxVx210x-ACNxZ-xxx	Dual	10					· \		SF	Interpolated
	CxVx212x-ACNxZ-xxx	Dual	12	24.0 to 33.0	20.0 to 30.0	14.0 to 18.5	18.0 to 33.0			SF	Interpolated
	CxVx214x-ACNxZ-xxx	Dual	14	DV·N	lobomr	nod Korir				SF	Interpolated
	CSVA214M-ACNHZ	Dual	14	33.0	30.0	18.5 am	33.0			SF	UUT2

Notes:

1. No Flange (NF) , No Flange with Drawband Clamps (DB) , Square Flange (SF), Welded Flange (WF)

2. Welded Flange (WF) connection type tested in UUT 9



#### Table 2- Certified Components, Variable Volume - Horizontal Orientation

Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Mounting Description: Horizontal in-line duct mounted (ceiling suspended)

Velue Femilu	Model Number	Value Badu	Diamatan (in)		Dimensions (inches	5)	) ( cicht (   h )	Max. Hanger Rod	Cda (a) = /b=1	Commention Trans 2	Unit
Valve Family	wodel Number	Valve Body	Diameter (in)	Depth	Width	Height	Weight (lb.)	Spacing (in)	Sds (g), z/h=1	Connection Type <sup>2</sup>	Unit
	PxVxx06x-xxxxx-xxx	Single	6							NF, DB, SF, WF	Extrapolated
	PxVxx08x-xxxxx-xxx	Single	8							NF, DB, SF, WF	Extrapolated
	PxVxx10x-xxxxx-xxx	Single	10							NF, DB, SF, WF	Extrapolated
PSV/PEV Pneumatic <sup>1</sup>	PxVxx12x-xxxxx-xxx	Single	12	16.5 to 33.0	8.5 to 30.0	12.0 to 20.5	9.0 to 49.0	48	2.5	NF, DB, SF, WF	Extrapolated
PSV/PEV Pheumatic	PxVxx14x-xxxxx-xxx	Single	14	10.3 10 33.0	8.5 10 50.0	12.0 10 20.5	5.0 10 45.0	40	2.5	NF, DB, SF, WF	Extrapolated
	PxVx210x-xxxxx-xxx	Dual	10							SF	Extrapolated
	PxVx212x-xxxxx-xxx	Dual	12							SF	Extrapolated
	PxVx214x-xxxxx-xxx	Dual	14		200	DE				SF	Extrapolated
	BxVxx06x-xxxxx-xxx	Single	6			DECA				NF, DB, SF, WF	Extrapolated
	BxVxx08x-xxxxx-xxx	Single	8				1			NF, DB, SF, WF	Extrapolated
	BxVxx10x-xxxxx-xxx	Single	10				4			NF, DB, SF, WF	Extrapolated
BSV/BEV Base	BxVxx12x-xxxxx-xxx	Single	12	16.5 to 33.0	0.5 +0.20.0	12.0 to 20.5	0.010.000	48	2.5	NF, DB, SF, WF	Extrapolated
Upgradeable <sup>1</sup>	BxVxx14x-xxxxx-xxx	Single	14	16.5 to 33.0	8.5 to 30.0	12.0 to 20.5	9.0 to 49.0	48	2.5	NF, DB, SF, WF	Extrapolated
	BxVx210x-xxxxx-xxx	Dual	10			L AXA V LYXXXX	XXXX Y			SF	Extrapolated
	BxVx212x-xxxxx-xxx	Dual	12			///////////////////////////////////////				SF	Extrapolated
	BxVx214x-xxxxx-xxx	Dual	14		OSP-	0290		1		SF	Extrapolated
	MAV/EXVxx06x-xxxxx-xxx	Single	6 0	16.5	8.5 to 10.2	12.0	9.0	n		NF, DB, SF, WF	Extrapolated
	EXVA108M-AMEHO	Single	8	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ANNAM		9.0			NF	UUT5a
	EXVA108M-AMEHO	Single	8	221/1	10.2	14.6	11.0			DB	UUT5b
	EXVA108M-ALEHZ-SFB	Single	8	23.5	Vohamr	nad¹ <del>1</del> €arir	11.0	D		SF	UUT5c
	EXVA108M-AIEHZ-SFB	Single	8				11.0			SF	UUT5d
	EXVDF08M-AAEHO-PSL / EXVDF08M-AAHHO	Single	8	23.5	10.3	14.6	17.0			WF	UUT9
	MAV/EXVxx08x-xxxxx-xxx	Single	8	DAI	E. 04/	0112022		7)		NF, DB, SF, WF	Interpolated
	MAV/EXVxx10x-xxxxx-xxx	Single	10	22 5 40 20 0	10.2 40 12.0	14 6 40 21 4	0.0 40 200	1		NF, DB, SF, WF	Interpolated
	MAV/EXVxx12x-xxxxx-xxx	Single	12	23.5 to 30.0	10.3 to 13.9	14.6 to 21.4	9.0 to 20.0			NF, DB, SF, WF	Interpolated
MAV/EXV Analog /	MAV/EXVxx14x-xxxxx-xxx	Single	14			10000000		48	2.5	NF, DB, SF, WF	Interpolated
Celeries	EXVA114M-AMEHO	Single	14	O.MM		<u>- 888788</u>	20.0	48	2.5	NF	UUT6a
	EXVA114M-AMEHO	Single	14	30.0	13.9	21.4	23.0	1		DB	UUT6b
	EXVB114M-SMEHO	Single	14	1 1/1/2			24.0	1		SF	UUT10
	EXVA210M-AMEHC	Dual	10	NY.	DUT	TALG				SF	UUT7a
	EXVA210M-ANEHO	Dual	10	25.0	PUIT	16.5	30.0			SF	UUT7b
	EXVA210M-ANEHC	Dual	10	25.0	20.0	10.5	50.0			SF	UUT7c
	EXVA210M-AEEHC	Dual	10	1						SF	UUT7d
	MAV/EXVx210x-xxxxx-xxx	Dual	10					1		SF	Interpolated
	MAV/EXVx212x-xxxxx-xxx	Dual	12	25.0 to 33.0	20.0 to 30.0	16.5 to 20.5	30.0 to 49.0			SF	Interpolated
	MAV/EXVx214x-xxxxx-xxx	Dual	14	1						SF	Interpolated
	EXVA214M-AMEHC	Dual	14	33.0	30.0	20.5	49.0			SF	UUT8a

Notes:

1. PSV/PEV and BSV/BEV are depopulated units from the MAV/EXV valve families

2. No Flange (NF), No Flange with Drawband Clamps (DB), Square Flange (SF), Welded Flange (WF)

#### Table 2- Certified Components, Variable Volume - Horizontal Orientation (Continued)

Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Mounting Description: Horizontal in-line duct mounted (ceiling suspended)

Valve Family	Model Number	Valve Body	Diameter (in)		Dimensions (inches	;)	Weight (lb.)	Max. Hanger Rod	Sds (g), z/h=1	Connection Type <sup>2</sup>	Unit
valve ranniy	woder Number	valve bouy	Diameter (iii)	Depth	Width	Height	weight (ib.)	Spacing (in)	5us (g), 2/11-1	connection Type	Unit
	HxVxx06x-xxxxx-xxx	Single	6							NF, DB, SF, WF <sup>3</sup>	Extrapolated
	HxVxx08x-xxxxx-xxx	Single	8							NF, DB, SF, WF <sup>3</sup>	Extrapolated
	HxVxx10x-xxxxx-xxx	Single	10	16.5 to 30.0	8.5 to 13.9	12.0 to 21.4	9.0 to 24.0			NF, DB, SF, WF <sup>3</sup>	Extrapolated
	HxVxx12x-xxxxx-xxx	Single	12							NF, DB, SF, WF <sup>3</sup>	Extrapolated
HSV/HEV Theris <sup>1</sup>	HxVxx14x-xxxxx-xxx	Single	14					48	2.5	NF, DB, SF, WF <sup>3</sup>	Extrapolated
	HSVA114M-ALOHZ-SFB	Single	14	30.0	13.9	21.4	24.0			SF	UUT6c
	HxVx210x-xxxxx-xxx	Dual	10							SF	Interpolated
	HxVx212x-xxxxx-xxx	Dual	12	25.0 to 33.0	20.0 to 30.0	16.5 to 20.5	30.0 to 49.0			SF	Interpolated
	HxVx214x-xxxxx-xxx	Dual	14		NR CU	DECA				SF	Interpolated
	VxVxx06x-xxxxx-xxx	Single	6				1			NF, DB, SF, WF <sup>3</sup>	Extrapolated
	VxVxx08x-xxxxx-xxx	Single	8			AN ANT	4			NF, DB, SF, WF <sup>3</sup>	Extrapolated
	VxVxx10x-xxxxx-xxx	Single	10							NF, DB, SF, WF <sup>3</sup>	Extrapolated
	VxVxx12x-xxxxx-xxx	Single	12		) 💾 Y (MM					NF, DB, SF, WF <sup>3</sup>	Extrapolated
/SV/VEV Venturian <sup>1,4</sup>	VxVxx14x-xxxxx-xxx	Single	14	16.5 to 33.0	8.5 to 30.0	12.0 to 21.4	9.0 to 49.0	48	2.5	NF, DB, SF, WF <sup>3</sup>	Extrapolated
	VxVx210x-xxxxx-xxx	Dual	10			///////////////////////////////////////				SF	Interpolated
	VxVx212x-xxxxx-xxx	Dual	12 4		OSP-	0290				SF	Interpolated
	VxVx214x-xxxxx-xxx	Dual	14		001	0200		1		SF	Interpolated
	VxVx214x-xxxxx-xxx	Dual	14							SF	Interpolated <sup>5</sup>
	TxVxx06x-xxxxx-xxx	Single	6	DV.						NF, DB, SF, WF <sup>3</sup>	Extrapolated
	TxVxx08x-xxxxx-xxx	Single	8	BALLEN BALL	lohamr	nad Karir	n	D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	TxVxx10x-xxxxx-xxx	Single	10							NF, DB, SF, WF <sup>3</sup>	Extrapolated
	TxVxx12x-xxxxx-xxx	Single	12	16.5 to 33.0	8.5 to 30.0	12.04-24.4	0.04+ 40.0			NF, DB, SF, WF <sup>3</sup>	Extrapolated
TSV/TEV Traccel <sup>1</sup>	TxVxx14x-xxxxx-xxx	Single	14	10.5 10 53.0	5.5 to 30.0	12.0 to 21.4	9.0 to 49.0	48	2.5	NF, DB, SF, WF <sup>3</sup>	Extrapolated
	TxVx210x-xxxxx-xxx	Dual	10		E. 04/	JTZUZZ				SF	Interpolated
	TxVx212x-xxxxx-xxx	Dual	12		22222222222	72222222222222				SF	Interpolated
	TxVx214x-xxxxx-xxx	Dual	14		199922	4444444	ATTA O			SF	Interpolated
	TSVA214M-ALXHZ	Dual	14	33.0	30.0	20.5	49.0	1		SF	UUT8b

BLITIDING

1. HSV/HEV, TSV/TEV, and VSV/VEV valves are similar to the MAV/EXV valve families, and only differ by the type of controller (Theris controller tested in UUT6c and Traccel controller tested in UUT8b). VIA 1111

2. No Flange (NF), No Flange with Drawband Clamps (DB), Square Flange (SF), Welded Flange (WF)

3. No Flange with Drawband Clamps (DB) Tested in UUT 1b, 3b, 6b, welded Flange (WF) Tested in UUT 9

4. Same as the Traccel control valves, just alternate branding

5. Same as UUT8b

#### Table 3- Certified Components, Constant Volume - Vertical Orientation

Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Mounting Description: Vertical in-line duct mounted

					mensions	(in)	Weight	Max. Vertical Duct	Orientation (Upflow	Sds (g),		
Valve Family	Model Number	Valve Body	Diameter (in)	Depth	Width	Height	(lb.)	Support Spacing	/ Downflow)	z/h=1	Connection Type <sup>1</sup>	Unit
	CxVxx06x-ACNxZ-xxx	Single	6	16.5	8.5	11.7	6.0		U,D		NF, DB, SF, WF $^2$	Extrapolated
	CSVA108M-ACNDZ	Single	8	23.5	7.9	12.0	6.0		D		NF	UUT11
	CxVxx08x-ACNxZ-xxx	Single	8						U,D		NF, DB, SF, WF <sup>2</sup>	Interpolated
	CxVxx10x-ACNxZ-xxx	Single	10	23.5 to	7.9 to	12.0 to	6.0 to		U,D		NF, DB, SF, WF <sup>2</sup>	Interpolated
	CxVxx12x-ACNxZ-xxx	Single	12	30.0	14.0	19.5	16.0	DE	U,D		NF, DB, SF, WF <sup>2</sup>	Interpolated
CSV/CEV Constant	CxVxx14x-ACNxZ-xxx	Single	14			20		Within 12" from the edge of the	U,D	2.5	NF, DB, SF, WF <sup>2</sup>	Interpolated
Volume	CSVA114M-ACNDZ	Single	14	30.0	14.0	19.5	12.0	valve	D	2.5	NF	UUT12
	CSVA210M-ACNDZ	Dual	10	24.0	20.0	14.0	18.0		D		SF	UUT13
	CxVx210x-ACNxZ-xxx	Dual	10				N V a		U,D		SF	Extrapolated <sup>3</sup>
	CxVx212x-ACNxZ-xxx	Dual	12	24.0 to	20.0 to	14.0 to	18.0 to		U,D		SF	Extrapolated <sup>3</sup>
	CxVx214x-ACNxZ-xxx	Dual	14	33.0	30.0	18.5	33.0		U,D		SF	Extrapolated <sup>3</sup>
	CSVA214M-ACNUZ	Dual	14	41	/VX	(	DSP	-0290	U		SF	Extrapolated <sup>3</sup>
Notes:					////		501	0200				

1. No Flange (NF), No Flange with Drawband Clamps (DB), Square Flange (SF), Welded Flange (WF)

2. DB tested in UUT 15a/b and 17, WF tested in UUT 16

3. Dual valve bodies tested in UUT 18, 19 and 20



#### Table 4- Certified Components, Variable Volume - Vertical Orientation

Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

. . nting Description: Vortical in line duct 

				Dii	mensions	(in)	Weight	Max. Vertical Duct	Orientation (Upflow	Sds (g),		
Valve Family	Model Number	Valve Body	Diameter (in)	Depth	Width	Height	(lb.)	Support Spacing	/ Downflow)	z/h=1	Connection Type <sup>2</sup>	Unit
	PxVxx06x-xxxxx-xxx	Single	6						U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	PxVxx08x-xxxxx-xxx	Single	8						U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	PxVxx10x-xxxxx-xxx	Single	10				9.0 to	Within 12" from the edge of the	U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
PSV/PEV	PxVxx12x-xxxx-xxx	Single	12	16.5 to	8.5 to				U,D	2.5	NF, DB, SF, WF <sup>3</sup>	Extrapolated
Pneumatic <sup>1</sup>	PxVxx14x-xxxxx-xxx	Single	14	33.0 30.0	20.5	49.0	valve	U,D	2.5	NF, DB, SF, WF <sup>3</sup>	Extrapolated	
	PxVx210x-xxxxx-xxx	Dual	10			20	RU	PDEC	U,D		SF	Extrapolated
	PxVx212x-xxxxx-xxx	Dual	12		.0	40		WWW	U,D		SF	Extrapolated
	PxVx214x-xxxxx-xxx	Dual	14		$\langle E \rangle$				U,D		SF	Extrapolated
	BxVxx06x-xxxxx-xxx	Single	6						U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	BxVxx08x-xxxxx-xxx	Single	8	14				W in V XXXX	U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	BxVxx10x-xxxxx-xxx	Single	10	$\sum$			V X X A /V Y X 7		U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
BSV/BEV Base	BxVxx12x-xxxxx-xxx	Single	12	16.5 to	8.5 to	12.0 to	9.0 to	Within 12" from the edge of the	U,D	2.5	NF, DB, SF, WF <sup>3</sup>	Extrapolated
Upgradeable <sup>1</sup>	BxVxx14x-xxxxx-xxx	Single	14	33.0	30.0	20.5	49.0	valve	U,D	2.3	NF, DB, SF, WF <sup>3</sup>	Extrapolated
	BxVx210x-xxxx-xxx	Dual	10		XXXXXX	XXXXXXX			U,D		SF	Extrapolated
	BxVx212x-xxxxx-xxx	Dual	12		B	/• М	bham	mad Kari	U,D		SF	Extrapolated
	BxVx214x-xxxxx-xxx	Dual	14			, IVI	Jian	inad itan	U,D		SF	Extrapolated
	MAV/EXVxx06x-xxxxx-xxx	Single	6	16.5	8.5 to 10.2	12.0	9.0		U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	EXVD108M-AAEUC	Single	8	23.5	10.3	14.6	11.0	07/2022	6		NF	UUT15a
	EXVD108M-AMEUC	Single	8	23.5	10.3	14.6	11.0	<i>448884888</i> 4<			DB	UUT15b
	MAV/EXVxx08x-xxxxx-xxx	Single	8		<u>AUU</u>	HHH -		• 33353355	U,D		NF, DB, SF, WF <sup>3</sup>	Interpolated
	MAV/EXVxx10x-xxxxx-xxx	Single	10	23.5 to	10.3 to	14.6 to	9.0 to		U,D		NF, DB, SF, WF <sup>3</sup>	Interpolated
	MAV/EXVxx12x-xxxxx-xxx	Single	12	30.0	13.9	21.4	20.0	Within 12" from	U,D		NF, DB, SF, WF <sup>3</sup>	Interpolated
MAV/EXV Analog /	MAV/EXVxx14x-xxxxx-xxx	Single	14		$\gamma_{\Lambda}$			the edge of the	U,D	2.5	NF, DB, SF, WF <sup>3</sup>	Interpolated
Celeris	MAVC114M-ALEUZ-SFX	Single	14	30.0	13.9	21.4	24.0	valve	U		DB & SF <sup>4</sup>	UUT17
	MAV/EXVx210x-xxxxx-xxx	Dual	10	25.0	20.1	16.4	30.0	DING	U,D		SF	Interpolated
Ľ	MAV/EXVx212x-xxxxx-xxx	Dual	12	30.0	24.5	18.4	32.0 to 36.0	DI	U,D		SF	Interpolated
	EXVA212M-ANEDO	Dual	12	30.0	24.5	18.4	36.0		D		SF	UUT19
	MAV/EXVx214x-xxxxx-xxx	Dual	14	33.0	30.0	21.4	45.0 to 49.0		U,D		SF	Interpolated
	EXVA214M-AMEUO-PSL	Dual	14	33.0	30.0	21.4	49.0		U		SF	UUT20

Notes:

1. PSV/PEV and BSV/BEV are depopulated units from the MAV/EXV valve families

2. No Flange (NF) , No Flange with Drawband Clamps (DB) , Square Flange (SF), Welded Flange (WF)

3. Welded Flange (WF) tested in UUT 16

4. Valve constructed with a Drawband Clamp on one end and a Square Flange on the other

#### Table 4- Certified Components, Variable Volume - Vertical Orientation (Continued)

Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Mounting Description: Vertical in-line duct mounted

				Dime	ensions (in	iches)	Maight	May Vartical Duat	Orientation (Unflow	C d a ( a )		
Valve Family	Model Number	Valve Body	Diameter (in)	Depth	Width	Height	Weight (lb.)	Support Spacing	Orientation (Upflow / Downflow)	Sds (g), z/h=1	Connection Type <sup>2</sup>	Unit
	HxVxx06x-xxxxx-xxx	Single	6	16.5	8.5 to 10.2	12.0	9.0		U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	HSVAF08M-LIXDZ	Single	8	23.5	10.3	14.6	11.0		D		WF	UUT16
	HxVxx08x-xxxxx-xxx	Single	8						U, D		NF, DB, SF, WF <sup>3</sup>	Interpolated
	HxVxx10x-xxxxx-xxx	Single	10				C	Within 12" from	U, D	2.5	NF, DB, SF, WF <sup>3</sup>	Interpolated
HSV/HEV Theris <sup>1</sup>	HxVxx12x-xxxxx-xxx	Single	12	22 5 4 -	10.24	1.0	RUU	the edge of the valve	U, D	2.5	NF, DB, SF, WF <sup>3</sup>	Interpolated
	HxVxx14x-xxxxx-xxx	Single	14	23.5 to 33.0	10.3 to 30.0	14.6 to 21.4	9.0 to 49.0	WXXXX	U, D		NF, DB, SF, WF <sup>3</sup>	Interpolated
	HxVx210x-xxxxx-xxx	Dual	10	0010	00.0		1510		U, D		SF	Interpolated
	HxVx212x-xxxxx-xxx	Dual	12						U, D		SF	Interpolated
	HxVx214x-xxxxx-xxx	Dual	14				n A W		U, D		SF	Interpolated
	VxVxx06x-xxxxx-xxx	Single	6			ANY XAM	WextMixed		U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	VxVxx08x-xxxxx-xxx	Single	8	41	ſ.//	0	hep		U, D		NF, DB, SF, WF <sup>3</sup>	Interpolated
	VxVxx10x-xxxxx-xxx	Single	10	Q	$\langle \rangle \rangle$		JOI	-0230	U, D		NF, DB, SF, WF <sup>3</sup>	Interpolated
	VxVxx12x-xxxxx-xxx	Single	12	16.5.1				Within 12" from	U, D		NF, DB, SF, WF <sup>3</sup>	Interpolated
VSV/VEV Venturian <sup>1,4</sup>	VxVxx14x-xxxxx-xxx	Single	14	16.5 to 33.0	8.5 to 30.0	12.0 to	9.0 to	the edge of the	U, D	2.5	NF, DB, SF, WF <sup>3</sup>	Interpolated
venturiari	VxVx210x-xxxxx-xxx	Dual	10		Ď	21.4	ph49.0m	madiveCari	U, D		SF	Interpolated
	VxVx212x-xxxxx-xxx	Dual	12			agggggy			U, D		SF	Interpolated
	VxVx214x-xxxxx-xxx	Dual	14				. 04	107/0000	U, D		SF	Interpolated
	VxVx214x-xxxxx-xxx	Dual	14	$\bigcirc$		AIE	: 04	10772022	9		SF	Interpolated <sup>5</sup>
	TxVxx06x-xxxxx-xxx	Single	6	Z	77778	7777777	6888888		U,D		NF, DB, SF, WF <sup>3</sup>	Extrapolated
	TxVxx08x-xxxxx-xxx	Single	8	15,				. 1833833	U, D		NF, DB, SF, WF <sup>3</sup>	Interpolated
	TxVxx10x-xxxxx-xxx	Single	10			MM			U, D		NF, DB, SF, WF <sup>3</sup>	Interpolated
	TxVxx12x-xxxxx-xxx	Single	12	16.5 to	8.5 to	12.0 to	9.0 to	Within 12" from	U, D		NF, DB, SF, WF <sup>3</sup>	Interpolated
TSV/TEV Traccel <sup>1</sup>	TxVxx14x-xxxxx-xxx	Single	14	33.0	30.0	21.4	49.0	the edge of the	U, D	2.5	NF, DB, SF, WF <sup>3</sup>	Interpolated
	TxVx210x-xxxxx-xxx	Dual	10			Ar		valve	U, D		SF	Interpolated
	TxVx212x-xxxxx-xxx	Dual	12			10	UI	DING	U, D		SF	Interpolated
	TxVx214x-xxxxx-xxx	Dual	14						U, D		SF	Interpolated
	TSVA214M-ALXUZ	Dual	14	33.0	30.0	21.4	49.0		U		SF	UUT18

Notes:

1. HSV/HEV, TSV/TEV, and VSV/VEV valves are similar to the MAV/EXV valve families, and only differ by the type of controller.

2. No Flange (NF) , No Flange with Drawband Clamps (DB) , Square Flange (SF), Welded Flange (WF)

3. DB tested in UUT 15a/b and 17, NF tested in UUT 11, 12

4. Same as the Traccel control valves, just alternate branding

5. Same as UUT18

#### Table 5- Certified Subcomponents - Horizontal Orientation

Mounting Description: Horizontal in-line duct mounted (ceiling suspended)



#### Notes:

1. Same as tested in UUT5b, 6a, 7d, except software change and added control interface. Similar actuators were tested in the Belimo range.

2. Same as controller tested in UUT8b, except slightly smaller and with software change.



•	ions - Horizontal tion: Horizontal in-line		ing suspended)		
			Nomenclature: AAA B C DD E - F G H I J - xxx		
Nomenclature	Property	Allowable Value	Allowable Value Description	Sds (g), z/h=1	Unit
		CSV/CEV	Constant Volume		UUT1-4
		PSV/PEV	Pneumatic	1	Interpolated <sup>1</sup>
		BSV/BEV	Base Upgradeable	1	Interpolated <sup>1</sup>
		MAV/EXV	Analog	1	UUT7d, 9
AAA	Valve Family	MAV/EXV	Celeris	2.5	UUT5, 6a-b, 7a-c, 8a, 10
		VSV/VEV	Venturian	1	Interpolated <sup>7</sup>
		FSV/FEV	Flex	1	Interpolated <sup>7</sup>
		HSV/HEV	Theris	1	UUT6c
		TSV/TEV	Traccel	1	UUT8b
		А	Body and cone - uncoated aluminum; shaft - uncoated 316 SS		UUT1-8
в	Valve Construction	В	Body and cone with baked phenolic coating; PFA-coated 316 SS shaft	2.5	UUT10
в	valve construction	С	Body, cone and hardware w/ baked phenolic/epoxy coating; PFA-coated 316 SS shaft	2.5	Interpolated <sup>2</sup>
		D	Body, cone and hardware with PVDF coating; PFA-coated 316 SS shaft		UUT9
		F	Single valve with welded circular flange		UUT9
	Number of valve	1	One valve body (single, no flange)		UUT1, 3, 5, 6, 10
С	bodies	2	Two valve bodies (dual)	2.5	UUT2, 4, 7-8
		3	Three valve bodies (triple)	]	Extrapolated <sup>3</sup>
		4	Four valve bodies (quad)		Extrapolated <sup>3</sup>
		06	6" valve	1	Extrapolated <sup>8</sup>
		08	8" valve	1	UUT1, 5, 9
DD	Valve Size	10	10" valve	2.5	UUT4, 7
		12	12" valve	1	Interpolated
		14	14" valve		UUT2, 3, 6, 8, 10
Е	Flow/Pressure	м	Medium Pressure	2.5	UUT1 -10
	Operating Range	L	Low Pressure		Extrapolated <sup>4</sup>
		A	Conical-shape diffuser (Accel II)	1	UUT1-9
F	Valve Design	S	Standard - Shut-Off Valve	2.5	UUT10
		L	Low Leakage - Shut-Off Valve		Extrapolated <sup>5</sup>
		С	Constant Volume	-	UUT1-4
		Р	Pneumatic	4	Interpolated <sup>6</sup>
		В	Base Upgradeable - Pneumatic	4	Interpolated <sup>6</sup>
		F	Fixed, field adjustable to increase/decrease flow	4	Same as UUT1-4
		1	IP54 Electric Actuator with fail-to-last position; floating point	-	UUT5d
		A	Analog Pneumatic	-	UUT9
		E	Analog High Speed Electric		UUT7d Same as UUT5a-b, UUT6a-b,
		L	Linear low-speed electric actuator; floating point; IP67	/	8a, 10
G	Control Type	н	Rotary low-speed electric; floating point; NEMA 1	2.5	UUT5c, 6c, 8b
		м	Digital - Linear High-speed electric	1	UUT5a-b, UUT6a-b, 7a, 8a, 1
		т	Smart-Linear High Speed Electric (2-10VDC)	]	Same as UUT5a-b, UUT6a-b, 8a, 10
		N	Digital - Pneumatic	]	UUT7b-c
		Y	Base Upgradeable - Low Speed Electric (0-10 VDC)	]	Same as UUT5d
		Z	Base Upgradeable - Low Speed Electric (2-10 VDC)	]	Same as UUT5d
		Q	Base upgradeable- Med. Speed Electric (2-10 VDC)	]	Same as UUT5d
		R	Base upgradeable - Med. Speed Electric (4-20 mA)	]	Same as UUT5d
		S	Base upgradeable- Med. Speed Electric (0.5-10 VDC)		Same as UUT5d

Notes:

1. PSV/PEV pneumatically operated valves are the same as the pneumatic actuator valves tested for UUT7b, UUT7c and UUT9 except the controller and potentiometer are removed. BSV/BEV are the same as the tested Celeris MAV/EXV valves, except potentiometer and/or controller tested in the MAV/EXV are removed.

2. Within the confines of the tested options

3. Within the confines of the tested options. Three and Four valve bodies consist of a combination of the One and Two valve bodies mounted next to each other in the field (no components are different).

4. Extrapolated option is identical to tested option.

5. Low Leakage Shut-Off valve is the same construction as the Standard Shut-Off Valve.

6. Pneumatic and base-upgradeable pneumatic control types are represented by the valves tested for UUT7b and UUT7c except the controller and/or potentiometer are removed.

7. Venturian VSV/VEV and Flex FSV/FEV are the same as Traccel (UUT8b) with different brand name

8. Similar to valves tested in UUT1, 5, 9 but smaller in dimensions



## Table 6 - Options - Horizontal Orientation (Continued)

Mounting Description: Horizontal in-line duct mounted (ceiling suspended)

menclature	Property	Allowable Value	Allowable Value Description	Sds (g), z/h=1	Unit
incliciature	roperty	N	No electronics	545 (B), 2/11-1	UUT1-4
		Т	No electronics -Only terminal strip in plastic enclosure	4 –	Interpolated <sup>3</sup>
		E	Celeris/Analog Electronic Controller (Analog without boosters only)	4 -	UUT5, 6a-b, 7a-c, 8a, 1
		E	LonMarkElectronic Valve - Controlling Valve of Tracking Pair	4 -	UUT7d
		x	LonMark Electronic Valve - Controlling valve of tracking pair with expanded features	4	UUT8b
		0	LonMark Supply only Valve	4 -	UUT6c
		A	BACnet Electronic Valve - Controlling Valve of Tracking Pair	4 -	Same as UUT7d
		В	BAChet Electronic Valve - Controlling Valve of Tracking Pair BACnet Electronic Valve - Controlling Valve of Tracking Pair with expanded features	4	Same as UUT8b
	Valve Controller	Y Y	BAChet Electronic valve - Controlling valve of Hacking Pair with expanded leatures BACnet TX-RTN - Supply controlling primary exhaust and return	4	
н	Designation	Z	BACnet TX-RTN - Supply controlling primary exhaust and return BACnet TX-EXH - Supply controlling primary exhaust and locally controlled exhaust	2.5	Same as UUT6c Same as UUT6c
	Designation	2 C		4 -	Same as UUT6c
		D	BACnet Supply only Valve	4 -	
		н	BACnet Exhaust only Valve	4 -	Same as UUT6c UUT9
		F	Hood exhaust valve with pressure switch	4 -	
		P	Flow feedback in small black box BACnet Electronic Valve for Phoenix Control brand	4 -	Smaller version of UU
		P 1	BAChet Electronic Valve for Proenix Control brand BACnet Electronic Valve for Alerton brand	4	Same as UUT6c
		2	BAChet Electronic Valve for Alerton brand BACnet Electronic Valve for Alerton brand	4	Same as UUT6c Same as UUT6c
		2	BAChet Electronic Valve for Phoenix Control brand	4	Same as UUT6c
		н	Horizontal		UUT1-10
	Valve Orientation	U H	Vertical upflow	2.5	N/A
1	valve Orientation	D	Vertical downflow	2.5	N/A N/A
		C	Normally closed valve		UUT7a, c, d; UUT8a
1	Fail Safe Position	0		2.5	
,	Tail Sale Posicion	z	Normally open valve	- 2.5	UUT5a-b, 6a-b, 7b, 9-1 UUT1-4, 5c-d, 6c, 8b
		EVI	Exhaust valve with insulation and blocks	++	
		IBO	Insulation blocks only, no insulation	4 -	Interpolated <sup>1</sup>
		PSL	Pressure Switch, low limit	4 -	Interpolated <sup>1</sup> UUT9
		SFB	Square flange on both ends of single body valve	4 -	UUT1c, 3c, 5c-d; 6c
ххх	Valve Options		57 10 5P=0790 C	2.5	00110, 30, 50-0; 60
		SFX	Square flange on one end of single body valve; inlet on exhaust; discharge on supply		Interpolated <sup>2</sup>
		SFI	Square flange on inlet end of single body valve	]\ [	Interpolated <sup>2</sup>
		SFD	Square flange on discharge end of single body valve		Interpolated <sup>2</sup>

2. SFX, SFI and SFD are bookended by valve option SFB as tested in UUT1c, 3c, 5c-d, 6c DATE: 04/07/2022

3. Depopulated version of Valve Controller Designation "N"

#### Table 7 - Certified Subcomponents - Vertical Orientation





1. Same as tested in UUT18, except slightly smaller and with software change.

2. Same as tested in UUT17, except slightly smaller and with software change.

3. Same as tested in UUT15b, except software change and added control interface. Similar actuators were tested in the Belimo range.

			Nomenclature: AAA B C DD E - F G H I J - xxx		
omenclature	Property	Allowable Value	Allowable Value Description	Sds (g), z/h=1	Unit
		CSV/CEV	Constant Volume		UUT11-13
		PSV/PEV	Pneumatic		Interpolated <sup>1</sup>
		BSV/BEV	Base Upgradeable		Interpolated <sup>1</sup>
		MAV/EXV	Analog		UUT15a,b
AAA	Valve Family	MAV/EXV	Celeris	2.5	UUT17, 19, 20
		HSV/HEV	Theris		UUT16
		VSV/VEV	Venturian		Interpolated <sup>5</sup>
		FSV/FEV	Flex	-	Interpolated <sup>5</sup>
		TSV/TEV	Traccel	-	UUT18
		A	Body and cone - uncoated aluminum; shaft - uncoated 316 SS		UUT11-13, 16, 18-20
		В	Body and cone with baked phenolic coating; PFA-coated 316 SS shaft	-	Interpolated
В	Valve Construction	С	Body, cone and hardware w/ baked phenolic/epoxy coating; PFA-coated 316 SS shaft	2.5	UUT17
		D	Body, cone and hardware with PVDF coating; PFA-coated 316 SS shaft	-1	UUT15
		F	Single valve with welded circular flange		UUT16
		1	One valve body (single, no flange)		UUT11-12, 15a,b, 17
С	Number of valve	2	Two valve bodies (dual)	2.5	UUT13, 18-20
C	bodies	3	Three valve bodies (triple)		
		4		F	Extrapolated <sup>2</sup>
			Four valve bodies (quad)		Extrapolated <sup>2</sup>
		06	6" valve		Extrapolated <sup>6</sup>
		08	8" valve		UUT11, 15a-b, 16
DD	Valve Size	10	10" valve	2.5	Interpolated
		12	12" valve		UUT19
		14	14" valve		UUT12, 17, 18, 20
E	Flow/Pressure	М	Medium Pressure	2.5	UUT11-13, 15-20
	Operating Range	L	Low Pressure		Same as UUT11-13, 15-2
		А	Conical-shape diffuser (Accel II)		UUT11-13, 15, 17-20
F	Valve Design	S	Standard - Shut-Off Valve	2.5	Same as UUT16
		L	Low Leakage - Shut-Off Valve		UUT16
		С	Constant Volume		UUT11-13
		Р	Pneumatic		Interpolated <sup>3</sup>
		В	Base Upgradeable - Pneumatic ONAMMAC KATIM		Interpolated <sup>3</sup>
		F	Fixed, field adjustable to increase/decrease flow		Same as UUT11-13
		I	IP54 Electric Actuator with fail-to-last position; floating point		UUT 16
		А	Analog Pneumatic ATE: 04/07/2022		UUT15a
		E	Analog High Speed Electric C. 04/01/2022		Interpolated <sup>4</sup>
		L	Linear low-speed electric actuator; floating point; IP67	-1 F	Same as UUT15b, 20
G	Control Type	н	Rotary low-speed electric; floating point; NEMA 1	2.5	UUT17, 18
		м	Digital - Linear High-speed electric	-1 ŀ	UUT15b, 20
		т	Smart-Linear High Speed Electric (2-10VDC)	-1 ŀ	Same as UUT15b, 20
		N	Digital - Pneumatic	-1 ŀ	UUT19
		Y	Base Upgradeable - Low Speed Electric (0-10 VDC)	ŀ	Same as UUT17, 18
		Z	Base Upgradeable - IP54 Low Speed Electric (2-10 VDC)	ŀ	Same as UUT17, 18
		Q 2	Base upgradeable - Med. Speed Electric (2-10 VDC)	ŀ	Same as UUT17, 18
		R	Base upgradeable - Med. Speed Electric (4-20 mA)	F	Same as UUT17, 18
		S	Base upgradeable - Med. Speed Electric (4-20 mA) Base upgradeable - Med. Speed Electric (0.5-10 VDC)		Same as UUT17, 18

Base upgradeable - Med. Speed Electric (0.5-10 VDC) 1. PSV/PEV pneumatically operated valves are the same as the pneumatic actuator valves tested except the controller and potentiometer are removed. BSV/BEV are the same as the tested Celeris MAV/EXV valves, except potentiometer and/or controller tested in the MAV/EXV are removed.

2. Within the confines of the tested options. Three and Four valve bodies consist of a combination of the One and Two valve that are structurally independent.

3. Pneumatic and base-upgradeable pneumatic control types are represented by the valves tested for UUT15a and UUT19 except the controller and/or potentiometer are removed.

4. Interpolated option: using the same PCB as UUT15a and actuator as UUT15b

5. Venturian VSV/VEV and Flex FSV/FEV are the same as Traccel (UUT18) with different brand name

6. Same as UUT11, 15a-b, 16 but smaller in diameter

Table 8 - Options - Vertical Orientation

7. Bookended by UUT15b, 20

•	ons - Vertical Ori tion: Vertical in-line d	•	integ			
			Nomenclature: AAA B C DD E - F G H I J - xxx			
omenclature	Property	Allowable Value	Allowable Value Description	Sds (g), z/h=1	UUT	
		N	No electronics		UUT11-13	
		т	No electronics -Only terminal strip in plastic enclosure		Interpolated <sup>3</sup>	
		E	Celeris/Analog Electronic Controller (Analog without boosters only)		UUT15a,b	
		E	LonMarkElectronic Valve - Controlling Valve of Tracking Pair	-1 -	UUT19, 20	
		х	LonMark Electronic Valve - Controlling valve of tracking pair with expanded features		UUT18	
		0	LonMark Supply only Valve	-	Same as UUT18	
		A	BACnet Electronic Valve - Controlling Valve of Tracking Pair		UUT16	
		В	BACnet Electronic Valve - Controlling Valve of Tracking Pair with expanded features	-	Same as UUT16	
н	Valve Controller Designation	Y	BACnet TX-RTN - Supply controlling primary exhaust and return	2.5	Same as UUT16	
		Z	BACnet TX-EXH - Supply controlling primary exhaust and locally controlled exhaust	2.5	Same as UUT16	
		С	BACnet Supply only Valve	-	Same as UUT16	
			D	BACnet Exhaust only Valve	-	Same as UUT16
		н	Hood exhaust valve with pressure switch		Same as UUT20	
		F	F	Flow feedback in small black box	-	Smaller version of UUT
		Р	BACnet Electronic Valve for Phoenix Control brand	-	Same as UUT16	
		1	BACnet Electronic Valve for Alerton brand		Same as UUT16	
		2	BACnet Electronic Valve for Alerton brand		Same as UUT16	
		V	BACnet Electronic Valve for Phoenix Control brand		Same as UUT16	
		н	Horizontal		N/A	
I.	Valve Orientation	U	Vertical upflow	2.5	15a-b, 17-20	
		D	Vertical downflow		UUT10-13, 16	
		С	Normally closed valve		UUT15a,b	
J	Fail Safe Position	0	Normally open valve	2.5	UUT19,20	
		Z	Not applicable		UUT16,17,18	
		EVI	Exhaust valve with insulation and blocks		UUT 17	
		IBO	Insulation blocks only, no insulation		Depopulated UUT17	
		PSL /	Pressure Switch, low limit	7 [	UUT20	
xxx <sup>1</sup>	Valve Options	SFB C	Square flange on both ends of single body valve	2.5	Extrapolated	
		SFX	Square flange on one end of single body valve; inlet on exhaust; discharge on supply	-] [	UUT17 <sup>2</sup>	
		SFI	Square flange on inlet end of single body valve	7 [	Same as UUT17	
		SFD	Square flange on discharge end of single body valves of Kanima		Same as UUT17	

2. SFI and SFD valve options are bookended by the SFX valve option as tested in UUT17 DATE: 04/07/2022

3. Depopulated version of Valve Controller Designation "N"

#### Table 9 - Tested Units - Horizontal Orientation

Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Tested Product Construction: Valve construction is Type A, B, C or D. Body and cone are aluminum with 316 stainless steel shaft (coated or uncoated).

Tested Options: Various valve construction, valve body number and size (8" to 14"), horizontal orientation, controllers, actuators and pressure switch.

Mounting Description: Horizontal in-line duct mounted (ceiling suspended)

_				Di	mensions	(in)	Weight	Max. Hanger Rod		Sds (g),	
Model Number	Valve Family	Valve Body	Diameter (in)	Depth	Width	Height	(lb.)	Spacing (in)	Connection Type <sup>1</sup>	z/h=1	Unit
CSVA108M-ACNHZ	CSV/CEV Constant Volume	Single	8	23.5	7.9	12.0	6	48	NF	2.5	UUT1a
CSVA108M-ACNHZ	CSV/CEV Constant Volume	Single		23.5	7.9	12.0	8	48	DB	2.5	UUT1b
CSVA108M-ACNHZ-SFB	CSV/CEV Constant Volume	Single	8,,,,,,,,	23.5	7.9	12.0	8	48	SF	2.5	UUT1c
CSVA214M-ACNHZ	CSV/CEV Constant Volume	Dual	14	33.0	30.0	18.5	33	48	SF	2.5	UUT2
CSVA114M-ACNHZ	CSV/CEV Constant Volume	Single	14	30.0	14.0	19.5	12	48	NF	2.5	UUT3a
CSVA114M-ACNHZ	CSV/CEV Constant Volume	Single	14	30.0	14.0	19.5	15	48	DB	2.5	UUT3b
CSVA114M-ACNHZ-SFB	CSV/CEV Constant Volume	Single	)SP4_02	30.0	14.0	19.5	16	48	SF	2.5	UUT3c
CSVA210M-ACNHZ	CSV/CEV Constant Volume	Dual	10	24.0	20.0	14.0	18	48	SF	2.5	UUT4
EXVA108M-AMEHO (Celeris)	MAV/EXV Analog / Celeris	Single	hamma	23.5	10.3	14.6	9	48	NF	2.5	UUT5a
EXVA108M-AMEHO (Celeris)	MAV/EXV Analog / Celeris	Single	8	23.5	10.3	14. <mark>6</mark>	11	48	DB	2.5	UUT5b
EXVA108M-ALEHZ-SFB (Celeris)	MAV/EXV Analog / Celeris	Single ATF	• 04/07	23.5	2 10.3	14.6	11	48	SF	2.5	UUT5c
EXVA108M-AIEHZ-SFB (Celeris)	MAV/EXV Analog / Celeris	Single	8	23.5	10.3	14.6	11	48	SF	2.5	UUT5d
EXVA114M-AMEHO (Celeris)	MAV/EXV Analog / Celeris	Single	14	30.0	13.9	21.4	20	48	NF	2.5	UUT6a
EXVA114M-AMEHO (Celeris)	MAV/EXV Analog / Celeris	Single	14	30.0	13.9	21.4	23	48	DB	2.5	UUT6b
HSVA114M-ALOHZ-SFB	HSV/HEV Theris	Single	14	30.0	13.9	21.4	24	48	SF	2.5	UUT6c
EXVA210M-AMEHC (Celeris)	MAV/EXV Analog / Celeris	Dual		25.0	20.0	16.5	30	48	SF	2.5	UUT7a
EXVA210M-ANEHO (Celeris)	MAV/EXV Analog / Celeris	Dual	10	25.0	20.0	16.5	30	48	SF	2.5	UUT7b
EXVA210M-ANEHC (Celeris)	MAV/EXV Analog / Celeris	Dual	10	25.0	20.0	16.5	30	48	SF	2.5	UUT7c
EXVA210M-AEEHC (Analog)	MAV/EXV Analog / Celeris	Dual	10	25.0	20.0	16.5	30	48	SF	2.5	UUT7d
EXVA214M-AMEHC (Celeris)	MAV/EXV Analog / Celeris	Dual	14	33.0	30.0	20.5	49	48	SF	2.5	UUT8a
TSVA214M-ALXHZ	TSV/TEV Traccel	Dual	14	33.0	30.0	20.5	49	48	SF	2.5	UUT8b
EXVDF08M-AAEHO-PSL / EXVDF08M-AAHHO (Analog)	MAV/EXV Analog / Celeris	Single	8	23.5	10.3	14.6	17	48	WF	2.5	UUT9
EXVB114M-SMEHO (Celeris)	MAV/EXV Analog / Celeris	Single	14	30.0	13.9	21.4	24	48	SF	2.5	UUT10

Notes:

1. No Flange (NF), No Flange with Drawband Clamps (DB), Square Flange (SF), Welded Flange (WF)



### Table 10 - Tested Units - Vertical Orientation

Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Tested Product Construction: Valve construction is Type A, B, C or D. Body and cone are aluminum with 316 stainless steel shaft (coated or uncoated).

Tested Options: Various valve construction, valve body number and size (8" to 14"), vertical upflow/downflow orientation, controllers, actuators and pressure switch.

#### Mounting Description: Vertical in-line duct mounted

	Value Freedle	Mahar Dada			mensions	(in)	Weight	Max. Vertical Duct	Connection	Sds (g),	11.21
Model Number	Valve Family	Valve Body	Diameter (in)	Depth	Width	Height	(lb.)	Support Spacing	Type <sup>1</sup>	z/h=1	Unit
CSVA108M-ACNDZ	CSV/CEV Constant Volume	Single		23.5	7.9	12.0	6		NF	2.5	UUT11
CSVA114M-ACNDZ	CSV/CEV Constant Volume	Single	14	30.0	14.0	19.5	12		NF	2.5	UUT12
CSVA210M-ACNDZ	CSV/CEV Constant Volume	Dual	10	24.0	20.0	14.0	18		NF	2.5	UUT13
EXVD108M-AAEUC	MAV/EXV Analog / Celeris	Single	8	23.5	10.3	14.6	11		NF	2.5	UUT15a
EXVD108M-AMEUC	MAV/EXV Analog / Celeris	Single	8	23.5	10.3	14.6	11		DB	2.5	UUT15b
HSVAF08M-LI <b>X</b> DZ	HSV/HEV Theris	Single	OSP-02	290 23.5	10.3	14.6	11	Within 12" from the edge of the valve	WF	2.5	UUT16
MAVC114M-ALEUZ-SFX	MAV/EXV Analog / Celeris	Single	0namna 14	30.0	13.9	21.4	24		DB & SF	2.5	UUT17
TSVA214M-AL <b>X</b> UZ	TSV/TEV Traccel		· 0 <u>4</u> /07	/ 33.02	2 30.0	21.4	49		SF	2.5	UUT18
EXVA212M-ANEDO	MAV/EXV Analog / Celeris	Dual	12	30.0	24.5	18.4	36		SF	2.5	UUT19
EXVA214M-AMEUO-PSL	MAV/EXV Analog / Celeris	Dual	14	33.0	30.0	21.4	49		SF	2.5	UUT20

Notes:

Notes: 1. No Flange (NF), No Flange with Drawband Clamps (DB), Square Flange (SF), Welded Flange (WF) BUILDING



((**)**) DC



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA108M-ACNHZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Constant Volume valve family, valve construction A, single valve body, 8" valve

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

		וטט	Properties			
<b>Operating Weight</b>		Dimensions (inche	Lowest Natural Frequency (Hz)			
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical
6	23.5	7.9	12	N/A	N/A	N/A
		Seismic	Test Parameters	Z		

Building Code	Test Criteria	Sds (g)	z/h		Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	<b>A</b> 2.5	1.0	1.5	4.00	3.00	1.67	0.67

BY: Mohammad Karim

#### Unit Mounting Description:

### DATE: 04/07/2022



UUT 1a was ceiling-suspended. Duct was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.

04/07/2022



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA108M-ACNHZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Constant Volume valve family, valve construction A, one valve body, 8" valve

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

	UUT Properties											
<b>Operating Weight</b>		Dimensions (inch	Lowest Natural Frequency (Hz)									
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical						
8	23.5	7.9	12	N/A	N/A	N/A						
-		Seismic	Test Parameters	4								

Building Code	Test Criteria	Sds (g)	z/h	SP-0290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.67	0.67

### Unit Mounting Description:

# DATE: 04/07/2022



UUT 1b was ceiling-suspended. Duct was attached to the unit with (2) DBK-1-08 drawband clamps. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA108M-ACNHZ-SFB

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Constant Volume valve family, valve construction A, one valve body, 8" valve

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

			<0 UU	T Properties	$C_{0}$							
<b>Operating Weight</b>		Dir	nensions (inch	es)	MS.	Lowest Natural Frequency (Hz)						
(lb)	Depth	Depth Width Height		right	Front-Back	Side-Side	Vertical					
8	23.5	N.V.	.9 12		N/A	N/A	N/A					
	Seismic Test Parameters											
Building Code	Test Criteria	Sds (g)	z/h	lp -023	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)				
CBC 2019	ICC-ES AC156	2.5	BY:10h	ammad k	Kari <sup>4.00</sup>	3.00	1.67	0.67				

Unit Mounting Description:

DATE: 04/07/2022



UUT 1c was ceiling-suspended with square flange mount; the flange was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the flange with (4) #14 self tapping screws, one on each side. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA214M-ACNHZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Constant Volume valve family, valve construction A, two valve bodies, 14" valve

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

			UU	Properties	C			
<b>Operating Weight</b>		Dim	ensions (inche	Lowest Natural Frequency (Hz)				
(lb)	Depth	Width		ight	Front-Back	Side-Side	Vertical	
33	33	3	80	18	3.5	N/A	N/A	N/A
			Seismic	Test Paramete	ers	2		
Building Code	Test Criteria	Sds (g)	z/h 🔵 🕄	SP-1029	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	1.5	4.00	3.00	1.67	0.67
				ammad I	vauu 🧑			



UUT 2 was ceiling-suspended; the rectangular duct was attached to the unit with (10) #14 self tapping screws, (3) on each long side, (2) on each short side, approximately 1" in from the corners and in the center. The duct was fastened top and bottom 15/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA114M-ACNHZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Constant Volume valve family, valve construction A, one valve body, 14" valve

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

	UUT Properties											
<b>Operating Weight</b>		Dimensions (in	iches)	Lowest Natural Frequency (Hz)								
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical						
12	30	14	19.5	N/A	N/A	N/A						
	Seismic Test Parameters											

Building Code	Test Criteria	Sds (g)	z/hOS	5P-1290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00	3.00	1.67	0.67

### Unit Mounting Description:

UUT 3a ceiling-suspended. Duct was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA114M-ACNHZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Constant Volume valve family, valve construction A, one valve body, 14" valve

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

	UUT Properties											
<b>Operating Weight</b>		Dimensions (in	iches)	Lowest Natural Frequency (Hz)								
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical						
15	30	14	19.5	N/A	N/A	N/A						
	Seismic Test Parameters											

Building Code	Test Criteria	Sds (g)	z/hOS	5P-1290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00	3.00	1.67	0.67

### Unit Mounting Description:



UUT 3b ceiling-suspended. Duct was attached to the unit with (2)DBK-1-14 drawband clamps. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA114M-ACNHZ-SFB

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Constant Volume valve family, valve construction A, one valve body, 14" valve

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

			5000	T Properties	()			
<b>Operating Weight</b>		Din	nensions (inch	es)	MA NO	Lowest N	latural Freque	ency (Hz)
(lb)	(lb) Depth		Width		Height		Side-Side	Vertical
16	30		14		19.5		N/A	N/A
			Seismic	Test Paramet	ers	6		
Building Code	Test Criteria	Sds (g)	z/h	lp -023	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	3Y:10h	ammad I	kari <sup>4.00</sup>	3.00	1.67	0.67

F۰

04/07/2022

Unit Mounting Description:



UUT 3c was ceiling-suspended with square flange mount; the flange was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the flange with (8) #14 self tapping screws, spaced 1" in from the corners. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA210M-ACNHZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Constant Volume valve family, valve construction A, two valve bodies, 10" valve

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

			UT Properties								
<b>Operating Weight</b>		Dimensions (incl	hes)	Lowest N	latural Freque	ency (Hz)					
(lb)	) Depth Width Height Front-Back Sic										
18	24	20	14	N/A	N/A	N/A					
-	Seismic Test Parameters										

Building Code	Test Criteria	Sds (g)	z/hOS	5P-1290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00	3.00	1.67	0.67

### Unit Mounting Description:



UUT 4 was ceiling-suspended; the rectangular duct was attached to the unit with (10) #14 self tapping screws, (3) on each long side, (2) on each short side, approximately 1" in from the corners and in the center. The duct was fastened top and bottom 15/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 15/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA108M-AMEHO

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Celeris valve family, valve construction A, one valve body, 8" valve

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

	UUT Properties											
Operating Weight Dimensions (inches) Lowest Natural Frequency (Ha												
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical						
9	23.5	10.3	14.6	N/A	N/A	N/A						
	Seismic Test Parameters											

Building Code	Test Criteria	Sds (g)	z/hOS	5P-1290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00	3.00	1.67	0.67



UUT 5a was ceiling-suspended. Duct was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA108M-AMEHO

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Celeris valve family, valve construction A, one valve body, 8" valve

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

	UUT Properties											
Operating Weight Dimensions (inches) Lowest Natural Frequency (Hz												
(lb)	b) Depth Width Height Front-Back Side-Sid											
11	23.5	10.3	14.6	N/A	N/A	N/A						
	Seismic Test Parameters											

Building Code	Test Criteria	Sds (g)	z/hOS	5P-129(	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 I.0	1.5 ammad k	4.00 Carim	3.00	1.67	0.67

### Unit Mounting Description:

DATE: 04/07/2022



UUT 5b was ceiling-suspended. Duct was attached to the unit with (2) DBK-1-08 drawband clamps. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA108M-ALEHZ-SFB

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Celeris valve family, valve construction A, one valve body, 8" valve

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

				Properties	Co						
<b>Operating Weight</b>		Dim	ensions (inche	s)	MAN AN	Lowest N	latural Freque	ency (Hz)			
(lb) Depth Width Height		Front-Back	Side-Side	Vertical							
11	23.5	1	0.3	14.6		N/A	N/A	N/A			
Seismic Test Parameters											
Building Code	Test Criteria	Sds (g)	z/h	P-UZ9	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)			
CBC 2019	ICC-ES AC156	2.5	BY <sup>.1.0</sup> Noha	mmad k	(arim	3.00	1.67	0.67			

### Unit Mounting Description:



UUT 5c was ceiling-suspended with square flange mount; the flange was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the flange with (4) #14 self tapping screws, one on each side. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA108M-AIEHZ-SFB

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Celeris valve family, valve construction A, one valve body, 8" valve

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

			UUT Properties						
Operating Weight Dimensions (inches) Lowest Natural Free									
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical			
11	23.5	10.3	14.6	N/A	N/A	N/A			
	-	Seisn	nic Test Parameters	2					

Building Code	Test Criteria	Sds (g)	z/h 🔾	5P+029	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 RV: Mot	1.5 ammad	4.00	3.00	1.67	0.67



UUT 5d was ceiling-suspended with square flange mount; the flange was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the flange with (4) #14 self tapping screws, one on each side. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA114M-AMEHO

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### Options / Component Summary:

Celeris valve family, valve construction A, one valve body, 14" valve, medium pressure operating range, conical shaped diffuser, digital high speed electric controller type, Celeris electronic controller designation, horizontal orientation, normally open valve fail safe position. Phoenix Controls actuator, horizontal orientation.

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

	UUT Properties										
Operating Weight Dimensions (inches) Lowest Natural Frequency (H											
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical					
20	30	13.9	21.4	N/A	N/A	N/A					
	Seismic Test Parameters										

Building Code	Test Criteria	Sds (g)	z/hOS	5P-129(	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 BV • Mob	1.5 ammad k	4.00	3.00	1.67	0.67

### Unit Mounting Description:

DATE: 04/07/2022



UUT 6a was ceiling-suspended. Duct was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.

OSP-0290



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA114M-AMEHO

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### Options / Component Summary:

Celeris valve family, valve construction A, one valve body, 14" valve, medium pressure operating range, conical shaped diffuser, digital high speed electric controller type, Celeris electronic controller designation, horizontal orientation, normally open valve fail safe position. Thomson DH12-17W42 actuator.

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

UUT Properties.										
<b>Operating Weight</b>		Dimensions (	Lowest Natural Frequency (Hz)							
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical				
23	30	13.9	21.4	N/A	N/A	N/A				
	Seismic Test Parameters									

Building Code	Test Criteria	Sds (g)	z/hOS	5P-@29(	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)				
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00 Carim	3.00	1.67	0.67				

### Unit Mounting Description:



UUT 6b was ceiling-suspended. Duct was attached to the unit with (2) DBK-1-14 drawband clamps. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: HSVA114M-ALOHZ-SFB

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Theris valve family, valve construction A, one valve body, 14" valve

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

				Properties	Co			
<b>Operating Weight</b>		Dim	ensions (inche	MAN AN	Lowest Natural Frequency (Hz)			
(lb)	Depth	n Width Height F		Front-Back	Side-Side	Vertical		
24	30	13.9		2:	1.4	N/A	N/A	N/A
			Seismic T	est Paramet	ers	5		
Building Code	Test Criteria	Sds (g)	z/h	P-0290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	BY:Moha	1.5 mmad k	arim	3.00	1.67	0.67

### Unit Mounting Description:



UUT 6c was ceiling-suspended with square flange mount; the flange was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the flange with (8) #14 self tapping screws, spaced 1" in from the corners. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA210M-AMEHC

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

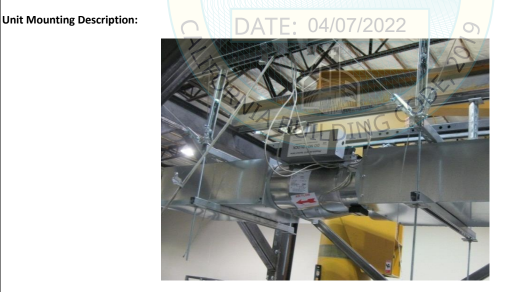
#### **Options / Component Summary:**

Celeris valve family, valve construction A, two valve bodies, 10" valve

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

UUT Properties										
<b>Operating Weight</b>		Dimensions (incl	Lowest Natural Frequency (Hz)							
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical				
30	25	20	16.5	N/A	N/A	N/A				
	Seismic Test Parameters									

Building Code	Test Criteria	Sds (g)	z/hOS	5P-129(	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)				
CBC 2019	ICC-ES AC156	2.5	1.0	1.5 ammad k	4.00	3.00	1.67	0.67				



UUT 7a was ceiling-suspended; the rectangular duct was attached to the unit with (12) #14 self tapping screws approximately 1" in from the corners and in the center. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA210M-ANEHO

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### Options / Component Summary:

Celeris valve family, valve construction A, two valve bodies, 10" valve, medium pressure operating range, conical shaped diffuser, digital pneumatic controller type, Celeris electronic controller designation, horizontal orientation, normally open valve fail safe position. 4" pneumatic actuator.

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

UUT Properties										
Operating Weight (lb)		Dimensions (inc	Lowest Natural Frequency (Hz)							
	Depth	Width	Height	Front-Back	Side-Side	Vertical				
30	25	20	16.5	N/A	N/A	N/A				
		Seismi	c Test Parameters	1						

Building Code	Test Criteria	Sds (g)	z/hOS	SP-1290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)			
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00 Carim	3.00	1.67	0.67			



UUT 7b was ceiling-suspended; the rectangular duct was attached to the unit with (12) #14 self tapping screws approximately 1" in from the corners and in the center. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.

#### Unit Mounting Description:



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA210M-ANEHC

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Celeris valve family, valve construction A, two valve bodies, 10" valve

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

UUT Properties										
<b>Operating Weight</b>		Dimensions (incl	Lowest Natural Frequency (Hz)							
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical				
30	25	20	16.5	N/A	N/A	N/A				
	Seismic Test Parameters									

Building Code	Test Criteria	Sds (g)	z/hOS	5P-1290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00	3.00	1.67	0.67



UUT 7c was ceiling-suspended; the rectangular duct was attached to the unit with (12) #14 self tapping screws approximately 1" in from the corners and in the center. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.

#### Unit Mounting Description:



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA210M-AEEHC

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

#### **Options / Component Summary:**

Celeris valve family, valve construction A, two valve bodies, 10" valve

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

				Properties	$\left( \right)$				
<b>Operating Weight</b>		Din	nensions (inche	s)	- VA	Lowest Natural Frequency (Hz)			
(lb)	Depth	Width Heigh		ight	Front-Back	Side-Side	Vertical		
30	25	20		16.5		N/A	N/A	N/A	
		$\geq / \Gamma$	Seismic T	est Paramete	ers	2			
Building Code	Test Criteria	Sds (g)	z/h	P-0290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2019	ICC-ES AC156	2.5	BY: Moha	ammad k	arim	3.00	1.67	0.67	

04/07





UUT 7d was ceiling-suspended; the rectangular duct was attached to the unit with (12) #14 self tapping screws approximately 1" in from the corners and in the center. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA214M-AMEHC

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### Options / Component Summary:

Celeris valve family, valve construction A, two valve bodies, 14" valve

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

		P	JUT Properties								
<b>Operating Weight</b>		Dimensions (in	ches)	Lowest Natural Frequency (Hz)							
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical					
49	33	30	20.5	N/A	N/A	N/A					
	Seismic Test Parameters										

Building Code	Test Criteria	Sds (g)	z/hOS	SP-1290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00	3.00	1.67	0.67

## Unit Mounting Description:

## DATE: 04/07/2022



UUT 8a was ceiling-suspended; the rectangular duct was attached to the unit with (10) #14 self tapping screws, (3) on each long side, (2) on each short side, approximately 1" in from the corners and in the center. The duct was fastened top and bottom 15/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 15/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: TSVA214M-ALXHZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Traccel valve family, valve construction A, two valve bodies, 14" valve

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

			E)UU	T Properties	CON			
Operating Weight		Dir	nensions (inch	es)	M/S	Lowest N	latural Freque	ency (Hz)
(lb)	Depth	Width		He	Height		Side-Side	Vertical
49	33	N.V.	30	2	20.5		N/A	N/A
			Seismic	Test Paramet	ers	6		
Building Code	Test Criteria	Sds (g)	z/h	pr-029	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	BY <sup>1.0</sup> Noh	ammad	Karim	3.00	1.67	0.67

Unit Mounting Description:



UUT 8b was ceiling-suspended; the rectangular duct was attached to the unit with (10) #14 self tapping screws, (3) on each long side, (2) on each short side, approximately 1" in from the corners and in the center. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

*Model Number:* EXVDF08M-AAEHO-PSL / EXVDF08M-AAHHO

Product Construction Summary:

Body, cone and hardware - aluminum with PVDF coating; PFA-coated 316 stainless steel shaft.

### **Options / Component Summary:**

Celeris valve family, valve construction D, single valve with welded circular flange, 8" valve

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

			FOU	T Properties	(0)				
<b>Operating Weight</b>		Di	mensions (inch	es)	M/S	Lowest Natural Frequency (Hz)			
(lb)	Depth	Width		Не	Height		Side-Side	Vertical	
17	23.5		10.3	14.6		N/A	N/A	N/A	
		II (	Seismic	Test Paramet	ers	6			
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2019	ICC-ES AC156	2.5	BY Moh	amh <sup>1.5</sup> ad I	Kar <sup>4,00</sup>	3.00	1.67	0.67	

## Unit Mounting Description:

DATE: 04/07/2022



UUT 9 was ceiling-suspended. Duct was attached to the unit with (6) 1/4" diameter, grade 5, bolts spaced at 60 degrees. The flanges attached to the duct with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the top of the strut with steel 3/4" wide, 24ga strap using 3/8-inch diameter Grade 5 bolts. The strap was attached to the duct with three #14 self tapping screws per side, spaced at 90 degrees. The strut was suspended with 3/8-inch diameter threaded rod spaced at 48" apart and 24" down from the fixture. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.

## **UUT10**

## UNIT UNDER TEST (UUT) Summary Sheet



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVB114M-SMEHO

Product Construction Summary:

Body and cone - aluminum with baked phenolic coating; PFA-coated 316 stainless steel shaft

### **Options / Component Summary:**

Celeris valve family, valve construction B, single valve body, 14" valve

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

		P	JUT Properties								
<b>Operating Weight</b>		Dimensions (in	ches)	Lowest Natural Frequency (Hz)							
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical					
24	30	13.9	21.4	N/A	N/A	N/A					
	Seismic Test Parameters										

Building Code	Test Criteria	Sds (g)	z/hOS	5P-1290	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0 BV: Mob	1.5 ammad k	4.00	3.00	1.67	0.67

## Unit Mounting Description:



UUT 10 was ceiling-suspended with square flange mount; the flange was attached to the unit with (4) #14 self tapping screws spaced at 90 degrees. The duct was attached to the flange with (8) #14 self tapping screws, spaced 1" in from the corners. The duct was fastened top and bottom 1 5/8" 12 ga strut; the strut was attached to the duct, 24" from the center of the valve with (6) #14 self tapping screws per strut spaced approximately 2" on center. The unit was suspended with 3/8-inch diameter threaded rod spaced at 48" and hung approximately 24" down. Rod stiffeners and rod stiffening clips were used. 22" lengths of 1 5/8" 12 ga strut with (3) Power Strut PS 3500, A307, rod stiffening clips. Lateral bracing consisted of Mason SCB hangers with 1/8-inch diameter cable, 2 per drop rod, angled at approximately 45 degrees horizontally and vertically.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA108M-ACNDZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Constant Volume valve family, valve construction A, one valve body, 8" valve

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

	UUT Properties										
Operating Weight Dimensions (inches) Lowest Natural Frequ											
(lb)	Depth	Width	Front-Back	Side-Side	Vertical						
6	23.5	7.9	12	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 2019	ICC-ES AC156	<b>X</b> 2.5	1.0	5P-029	4.00	3.00	1.67	0.67

Unit Mounting Description:



UUT 11 was mounted in a vertical orientation, in-line with duct. Unit was attached to one square and one round duct using (4) #14 self tapping screws per each duct spaced evenly at 90 degrees. The top duct was attached to the DCL steel shake table interface frame with 24 ga steel strap (3) #14 screws spaced at 90 degrees. The bottom duct was attached to the interface frame with angle (8) #14 self tapping screws. This lateral bracing of the assembly was provided at 8-feet on-center. The interface frame was mounted to the shake table using M12 threaded rod at approximately 8-inches on-center.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA114M-ACNDZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Constant Volume valve family, valve construction A, one valve body, 14" valve

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

		U	UT Properties			
<b>Operating Weight</b>		Dimensions (inc	hes)_ODE	Lowest Natural Frequency (Hz)		
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical
12	30	14	19.5	N/A	N/A	N/A
		Seismi	ic Test Parameters	A		

Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	5P-029	4.00	3.00	1.67	0.67

Unit Mounting Description:

BY: Mohammad Karim



UUT 12 was mounted in a vertical orientation, in-line with duct. Unit was attached to one square and one round duct using (4) #14 self tapping screws per each duct spaced evenly at 90 degrees. The top duct was attached to the DCL steel shake table interface frame with 24 ga steel strap (3) #14 screws spaced at 90 degrees. The bottom duct was attached to the interface frame with angle (8) #14 self tapping screws. This lateral bracing of the assembly was provided at 8-feet on-center. The interface frame was mounted to the shake table using M12 threaded rod at approximately 8-inches on-center.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: CSVA210M-ACNDZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Constant Volume valve family, valve construction A, two valve bodies, 10" valve

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

		U	IUT Properties			
<b>Operating Weight</b>		Dimensions (in	ches)_ODE	Lowest Natural Frequency (Hz)		
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical
18	24	20	14	N/A	N/A	N/A
		Seism	ic Test Parameters	Y		

Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	5P-029	4.00	3.00	1.67	0.67

BY: Mohammad Karim





UTU 13 was mounted in a vertical orientation, in-line with duct. Unit was attached to two rectangular ducts using (1) #14 screws per each duct spaced at 1" in from the corners and in the middle on the long side. The top duct was attached to the DCL steel shake table interface frame with 24ga steel strap (3) #14 self tapping screws. The bottom duct was attached to the interface frame with angle (8) #14 self tapping screws. This lateral bracing of the assembly was provided at 8-feet on-center. The interface frame was mounted to the shake table using M12 threaded rod at approximately 8-inches on-center.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVD108M-AAEUC

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Celeris valve family, valve construction D, single valve body, 8" valve

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

	UUT Properties										
<b>Operating Weight</b>		Dimensions (in	Lowest Natural Frequency (Hz)								
(lb)	Depth Width		Height	Front-Back	Side-Side	Vertical					
11	23.5	10.3	14.6	N/A	N/A	N/A					
		Seisn	nic Test Parameters	Y							

Building Code	Test Criteria	Sds (g)	z/h		Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)			
CBC 2019	ICC-ES AC156	<b>e</b> 2.5	1.0	1.5	4.00	3.00	1.67	0.67			
	BY: Mohammad Karim										



UUT 15a was mounted in a vertical orientation, in-line with 8" diameter duct. The unit was attached to the ducts using (2) DBK-1-08 drawband clamps. The duct was attached to the DCL steel shake table interface frame with 3/4" wide, 24ga hanger strap and (3) #14 self tapping screws spaced 90 degrees apart. The strap was spaced 12" from the edge of the duct. Strap attached to the DCL interface fixture with (2) 1/4" diameter, grade 5, bolts and washers with a 1.5" x 1.5" x 3/16" low carbon steel plate washer.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVD108M-AMEUC

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Celeris valve family, valve construction D, single valve body, 8" valve

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

			UUT Properties				
<b>Operating Weight</b>		Dimensions (in	Lowest N	Lowest Natural Frequency (Hz)			
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical	
11	23.5	10.3	14.6	N/A	N/A	N/A	
		Seism	nic Test Parameters	Y			
		Jeisii					

Building Code	Test Criteria	Sds (g)	z/h	P_19201	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	<b>X</b> <sub>2.5</sub>	1.0	1.5	4.00	3.00	1.67	0.67

**BY**: Monammad Karim



UUT 15a was mounted in a vertical orientation, in-line with 8" diameter duct. The unit was attached to the ducts using (2) DBK-1-08 drawband clamps. The duct was attached to the DCL steel shake table interface frame with 3/4" wide, 24ga hanger strap and (3) #14 self tapping screws spaced 90 digress apart. The strap was spaced 12" from the edge of the duct. The strap attached to the DCL interface fixture with (2) 1/4" diameter, grade 5, bolts and washers with a 1.5" x 1.5" x 3/16" low carbon steel plate washer.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: HSVAF08-LIXDZ-SFB

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Theris valve family, valve construction A, single valve body, 8" valve

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

	UUT Properties											
<b>Operating Weight</b>		Dimensions (in	Lowest Natural Frequency (Hz)									
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical						
11	23.5	10.3	14.6	N/A	N/A	N/A						
		Seisn	nic Test Parameters	Z								

Building Code	Test Criteria	Sds (g)	z/h		Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	<b>e</b> 2.5	1.0	1.5	4.00	3.00	1.67	0.67

BY: Monammad Karim

### Unit Mounting Description:

# DATE: 04/07/2022



UUT 16 was mounted in a vertical orientation, in-line with 8" diameter duct. The unit was attached to the duct using (6) 1/4" diameter, grade 5, bolts spaced 60 degrees apart. The duct was attached to the DCL steel shake table interface frame with 3/4" wide, 24ga hanger strap and (3) #14 self tapping screws spaced 90 digress apart. The strap was spaced 12" from the edge of the duct. Strap attached to the DCL interface fixture with (2) 1/4" diameter, grade 5, bolts and washers with a 1.5" x 1.5" x 3/16" low carbon steel plate washer.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: MAVC114M-ALEUZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Theris valve family, valve construction C, single valve body, 14" valve

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

			UU	T Properties					
<b>Operating Weight</b>		Dim	ensions (inch	esCODE		Lowest Natural Frequency (Hz)			
(lb)	Depth Width Height				ight	Front-Back	Side-Side	Vertical	
24	30	1	3.9	21.4		N/A	N/A	N/A	
			Seismic	Test Paramet	ers	4			
Building Code	Test Criteria	Sds (g)	z/h	Marip Ma	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2019	ICC-ES AC156	2.5	1.0 O	SP <u>-</u> 029	90 4.00	3.00	1.67	0.67	

**BY:** Mohammad Karim

Unit Mounting Description:





top attachment

UUT 17 was mounted in a vertical orientation, in-line with 14" diameter duct on one side and square duct on the other. The unit was attached to the round duct using a DBK-1-14 drawband clamp. The unit was attached to the square duct with (8) #14 self tapping screws spaced 1" from the corner. The round duct was attached to the DCL steel shake table interface frame with 3/4" wide, 24ga hanger strap and (3) #14 self tapping screws spaced 90 degrees apart. Attachment points were spaced 12" from the edge of the duct. The square duct was attached to the DCL steel shake table interface frame with (8) #14 self tapping screws, spaced 2" on center, into (2) 1 5/8" 12 ga strut. Strut was attached with (4) 3/8" diameter, grade 5 bolts via angle bracket.

OSP-0290



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: TSVA214M-ALXUZ

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

## Options / Component Summary:

Traccel valve family, valve construction A, dual valve body, 14" valve

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

	UUT Properties										
<b>Operating Weight</b>		Dimensions (incl	Lowest Natural Frequency (Hz)								
(lb)	Depth	Width	Height	Front-Back	Side-Side	Vertical					
49	33	30	24.1	N/A	N/A	N/A					
		Seismic	Test Parameters	4							

Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	<b>X</b> 2.5	1.0	5P-029	4.00	3.00	1.67	0.67





UUT 18 was mounted in a vertical orientation, in-line with rectangular duct. The unit was attached to the square duct with (10) #14 self tapping screws spaced 1" from the corners and in the center of the valve in the long direction. The duct was attached to the DCL steel shake table interface frame with (8) #14 self tapping screws, spaced 2" on center, into (2) 1 5/8" 12 ga strut. Strut was attached with (4) 3/8" diameter, grade 5 bolts via angle bracket and spaced 12" from the edge of the valve.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA212M-ANEDO

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

### **Options / Component Summary:**

Celeris valve family, valve construction A, dual valve body, 12" valve

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

			UL	IT Properties				
Operating Weight		Din	nensions (incl	les)_ODE		Lowest N	latural Freque	ency (Hz)
(lb) Depth		Width		He	Height		Side-Side	Vertical
36	30	2	4.5	1	.8.4	N/A	N/A	N/A
		E.	Seismic	Test Paramet	ers	Y		
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	5P-029	4.00	3.00	1.67	0.67
Unit Mounting Des	cription:	CALIFOR	DATE;			5-019		

UUT 19 was mounted in a vertical orientation, in-line with rectangular duct. The unit was attached to the square duct with (10) #14 self tapping screws spaced 1" from the corners and in the center of the valve in the long direction. The duct was attached to the DCL steel shake table interface frame with (8) #14 self tapping screws, spaced 2" on center, into (2) 1 5/8" 12 ga strut. Strut was attached with (4) 3/8" diameter, grade 5 bolts via angle bracket and spaced 12" from the edge of the valve.



Manufacturer: Phoenix Controls

Product Line: Accel II Airflow Control Valves

Model Number: EXVA214M-AMEUO-PSL

Product Construction Summary:

Body and cone -- uncoated aluminum; Shaft -- uncoated 316 stainless steel

## Options / Component Summary:

Celeris valve family, valve construction A, dual valve body, 14" valve

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

	UUT Properties											
<b>Operating Weight</b>		Dimensions (inch	Lowest Natural Frequency (Hz)									
(lb)	Depth	Width	Width Height		Side-Side	Vertical						
49	33	30	21.4	N/A	N/A	N/A						
	Seismic Test Parameters											

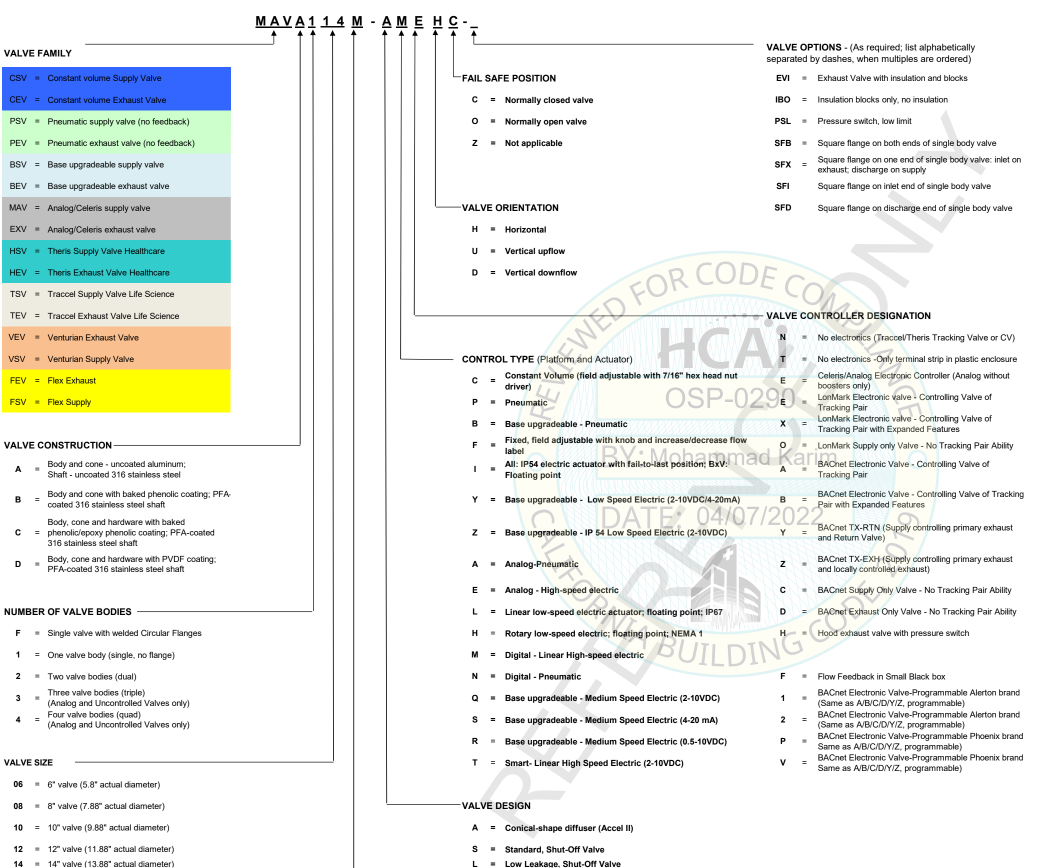
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2019	ICC-ES AC156	2.5	1.0	5P-029	4.00	3.00	1.67	0.67





UUT 20 was mounted in a vertical orientation, in-line with rectangular duct. The unit was attached to the square duct with (10) #14 self tapping screws spaced 1" from the corners and in the center of the valve in the long direction. The duct was attached to the DCL steel shake table interface frame with (8) #14 self tapping screws, spaced 2" on center, into (2) 1 5/8" 12 ga strut. Strut was attached with (4) 3/8" diameter, grade 5 bolts via angle bracket and spaced 12" from the edge of the valve.

## Nomenclature Chart: Phoenix Controls Accel II Airflow Control Valves



= 14" valve (13.88" actual diameter) 14

### FLOW/PRESSURE OPERATING RANGE

- M = Medium pressure (0.6" to 3.0")
- L = Low Pressure (0.3" to 3.0")