

	OFFICE USE ONLY				
APPLICATION FOR OSHPD SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP)		DSP - 0376 - 10			
OSHPD Special Seismic Certification Preapproval (OSP)					
Type: 🛛 New 🗌 Renewal					
Manufacturer Information					
Manufacturer: Trane					
Manufacturer's Technical Representative: Mike Lewis					
Mailing Address: 1515 Mercer Road, Lexington, KY 40511					
Telephone: 859-259-2500 Email: mlewis	@trane.com				
Product Information					
Product Name: Performance Climate Changer					
Product Type: _ Packaged Air Conditioning Units					
Product Model Number:       PCC Size 3 thru Size 100         (List all unique product identification numbers and/or part numbers)         General Description:       Rigid floor mounted catalogued Air Conditioning I         measured by the area of the coils. Seismic enhancements made to UU anomalies observed during shake testing shall be incorporated into the Mounting Description:       Rigid floor mounted.	Ts and modifications requi				
Applicant Information					
Applicant Company Name: The VMC Group					
Contact Person: John Wilson, Jr.					
Mailing Address: 113 Main St, Bloomingdale, NJ 07403					
Telephone: 973-838-1780 Email: jwilson	@thevmcgroup.com				
I hereby agree to reimburse the Office of Statewide Health Pl accordance with the California Administrative Code, 2013. Signature of Applicant:		ent review fees in 2/18/15			
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 10/21/14)	WMM	<b>OSHPD</b> Page 1 of 3			
0017107108 (NEV 10/21/14)		Fage I UI S			



California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)								
Company Name:The VMC Group								
Name:         Kenneth Tarlow         California License Number:         SE2851								
Mailing Address:113 Main St, Bloomingdale, NJ 07403								
Telephone:       973-838-1780         Email:       ken.tarlow@thevmcgroup.com								
Supports and Attachments Preapproval								
<ul> <li>Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required)</li> <li>Supports and attachments are not preapproved</li> </ul>								
Certification Method								
<ul> <li>☑ Testing in accordance with: ☑ ICC-ES AC156</li> <li>☑ Other (Please Specify):</li></ul>								
Testing Laboratory								
Company Name: UC Berkeley								
Contact Name: _ Wesley Neighbour								
Mailing Address: <u>1301 South 46<sup>th</sup> Street, Building 420, Richmond, CA 94804</u>								
Telephone: 510-665-3409 Email: wdn@berkeley.edu								

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



# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters	
Design in accordance with ASCE 7-10 Chapter 13: 🛛 Yes 🗌 No	
Design Basis of Equipment or Components $(F_p/W_p) = 4.16$	
$S_{DS}$ (Design spectral response acceleration at short period, g) =1.85	
$a_p$ (In-structure equipment or component amplification factor) = <u>2.5</u>	
$R_p$ (Equipment or component response modification factor) = <u>2.0</u>	
$\Omega_0$ (System overstrength factor) = _2.5	
$I_p$ (Importance factor) = 1.5	
z/h (Height factor ratio) = <u>1.0</u>	
Equipment or Component Natural Frequencies (Hz) = <u>See Attached</u>	
Overall dimensions and weight (or range thereof) = <u>See Attached</u>	
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15:  Yes Xo	
Design Basis of Equipment or Components (V/W) =	
S <sub>DS</sub> (Design spectral response acceleration at short period, g) =	
$S_{D1}$ (Design spectral response acceleration at 1 second period, g) =	
R (Response modification coefficient ) =	
$\Omega_0$ (System overstrength factor) =	
C <sub>d</sub> (Deflection amplification factor) =	
$I_{p}$ (Importance factor) = 1.5	
Height to Center of Gravity above base =	
Equipment or Component Natural Frequencies (Hz) =	
Overall dimensions and weight (or range thereof) =	
Tank(s) designed in accordance with ASME BPVC, 2010: 🗌 Yes 🛛 No	
List of Attachments Supporting Special Seismic Certification	
🖂 Test Report(s) 🗌 Drawings 🔲 Calculations 🖾 Manufacturer's Catalog	
□ Other(s) (Please Specify):	
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2019	
Signature: Date: April 8, 2015	
Print Name: _Timothy J. Piland Title: _SSE	
Special Seismic Certification Valid Up to : S <sub>DS</sub> (g) = <u>1.85</u> z/h = <u>1</u>	
Condition of Approval (if applicable):	
"Agence to Sofe. Quality Healthours Environments that Meet California's Diverse and Durania Manda"	OSHPD
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY	051110

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## Trane Performance Climate Changer (PCC) Packaged AHUs OSHPD OSP Certified Product Matrix - Base Mounted Indoor & Outdoor AHUs

#### Table 1 - PCC - Cabinet Sizes

Unit Size	Max Unit Height	Max Unit Width	Max Unit Length	Max Module Length	Max Module Weight	Module Types	UUT	MFR
003	29.00	32.00	unlimited	52.25	395		extrapolated	
004	29.00	44.00	unlimited	52.25	539		extrapolated	
006	35.25	44.00	unlimited	52.25	627		extrapolated	
008	37.75	51.00	unlimited	52.25	684		extrapolated	
010	37.75	62.00	unlimited	54.50	883	Air Mixing Section Air Blender Section Filter Section Access Section	13	
012	41.50	67.00	unlimited	57.50	927		interpolated	
014	41.50	72.00	unlimited	57.50	1080		interpolated	
017	49.00	72.00	unlimited	57.50	1244		interpolated	
021	52.75	80.00	unlimited	55.50	1460		interpolated	Trane
025	61.50	80.00	unlimited	56.50	1735		interpolated	Traffe
030	61.50	94.00	unlimited	57.50	1989	Silencer Section	interpolated	
035	67.25	100.00	unlimited	63.75	2455		interpolated	
040	67.25	113.00	unlimited	64.75	2701		interpolated	
050	75.75	126.00	unlimited	68.50	3670	-	interpolated	
057	85.50	126.00	unlimited	68.50	3537		interpolated	
066	92.50	141.00	unlimited	84.00	4056		interpolated	
080	107.50	141.00	unlimited	92.00	4822		interpolated	
100	119.75	155.00	unlimited	96.00	5885		14	

Overall unit length is variable depending on the installed modules

Units are certified for "inline" applications only. No L-shaped, T-shaped or U-shaped units are permitted. Stacked units are not a part of this pre-approval.

#### Table 2 - PCC - Base Frame Construction

Use	Base Construction	Baserail Height	Material	Section	UUT	MFR
Indoor	Bolted Baserails	2.5 4 6	16 ga Galv Carbon Steel	Cold Formed	extrapolated extrapolated 13	
Indoor	Bolled Baseralis	2.5 4	14 ga Galv Carbon Steel	Cold Formed	extrapolated extrapolated	Trane
	Woldod				13	
Outdoor	Welded Baserails	4 6	10 ga Galv Carbon Steel	Cold Formed	extrapolated 14	

#### Table 3a - PCC - Enclosure Construction - Wall/Roof Exterior Panels

Skin	Insulation	Panel Nominal Thickness	Wall/Roof Panel Material	Wall/Roof Panel Thickness*	Wall/Roof Panel Type	UUT	MFR
Outer	Interstitial Foam	2"	Galv Carbon Steel	22 ga (0.026")	Solid	13,14	Trane

\*Note that Trane uses a lower bound tolerance of 0.026" on the material.

#### Table 3b - PCC - Enclosure Construction - Wall/Roof Interior Panels (Liners)

Skin	Insulation	Panel Nominal Thickness	Wall/Roof Panel Material	Wall/Roof Panel Thickness*	Wall/Roof Panel Type	UUT	MFR
Inner	Interstitial Foam	2"	Galv Carbon Steel	22 ga (0.026")	Solid	13,14	Trane
Inner	Interstitial Foam	2"	Galv Carbon Steel	22 ga (0.026")	Perforated	14	Traffe



## Trane Performance Climate Changer (PCC) Packaged AHUs

## OSHPD OSP Certified Product Subcomponent Matrix Table 1 - TR150 VFD

Model	Dimensions (in)	Weight (lbs)	Power Rating [hp]	Voltage Rating	UUT	Manufacturer
X1317****	19Wx12Dx30H	86	0.50	200-575	extrapolated	
X1317****	19Wx12Dx30H	86	0.75	200-575	extrapolated	
X1317****	19Wx12Dx30H	86	1.00	200-575	extrapolated	
X1317****	19Wx12Dx30H	92	1.50	200-575	extrapolated	
X1317****	19Wx12Dx30H	92	2.00	200-575	extrapolated	
X1317****	19Wx12Dx30H	92	3.00	200-575	extrapolated	
X1317****	19Wx12Dx30H	96	5.00	200-575	extrapolated	
X1317****	19Wx12Dx30H	99	7.50	200-575	extrapolated	
X13170952010	19Wx12Dx30H	96	10.00	200	13 - External	Trane (Danfoss)
X1317****	24Wx14Dx44H	178	15.00	200-575	interpolated	Halle (Dallioss)
X1317****	24Wx14Dx44H	176	20.00	200-575	interpolated	
X1317****	24Wx14Dx44H	178	25.00	200-575	interpolated	
X1317****	24Wx14Dx44H	143	30.00	200-575	interpolated	
X1317****	24Wx14Dx44H	176	40.00	200-575	interpolated	
X1317****	24Wx14Dx44H	171	50.00	200-575	interpolated	
X1317****	24Wx14Dx44H	138	60.00	200-575	interpolated	
X1317****	24Wx14Dx44H	138	75.00	200-575	interpolated	
X13170942050	24Wx14Dx44H	171	100.00	460	14 - Internal	

\*\*\*\*signifies HP & Voltage combinations.

All Vended starters and VFD's are specified by Trane as being fabricated from Galvanized Carbon Steel.

#### Table 2 - Starter

Model	Dimensions (in)	Weight (lbs)	Power Rating (HP)	Voltage Rating	UUT	Manufacturer
X1318****	16Wx10Dx23H	72	0.5 to 5	200-575	extrapolated	
X13180877070	16Wx10Dx23H	73	7.5	200	13 -External	Trane (Whitepath)
X13180876100	24Wx5Dx30H	57	100	460	14 -Internal	

\*\*\*\*signifies HP & Voltage combinations.

#### Table 3 - Controller

Low Voltage Controller (DDC)	Model	Dimensions (in)	Weight (lbs)	UUT	Manufacturer
	UC600	19Wx11Dx30H	65	13	Trane

#### Table 4 - Miscellaneous Components

Description	Model Number	Dimensions (in)	Weight (lbs)	Materials	UUT	Mfr
External Junction Box	na	na	na	na	14	CED
GFCI / Switch	X19091415010	4.5Wx2.25Dx4.5H	1.25	Aluminum	14	CED
UV Switch	4951-3157-0001	2Wx2.75Dx5.25H	0.16	Steel/Plastic	14	CED
Light Engine Light (For Interior Illumination)	X13161074010	3 Dia x 4 L	1.6	Aluminum	13	Light Engine



## Trane Performance Climate Changer (PCC) Packaged AHUs

### **OSHPD OSP Certified Product Subcomponent Matrix**

Table 5a: Filter Rack

Filter Rack Type		Rack Type	Frame Material Options	Dimensions	Size							MFG
oad Access	Туре	Holds Filter Type		Max Width x Max Height	03		10		100	120		
	2"			Х	Х	Х	Х	Х	Х	extrapolated	1	
t ing	4"	22 gage galvanized carbon steel filter holding	Rack assembly and blockoffs fill inside unit dimensions for all unit sizes	Х	Х	Х	Х	Х	Х	13 interpolated		
Side	Fla	CMDS tracks with 18 gage galvanized carbon steel 2"/ 4" Combo vertical supports and blockoffs		х	х	х	х	х	х			
		Bag/ Cartridge (BC)	7		Х	Х	X	Х	Х	Х	14	Trane
Front oading	at	4"	14 gage galvanized carbon steel filter holding rack with 18 gage galvanized carbon steel	Rack assembly and blockoffs fill inside		×	×	×	~	13.14	<mark>/</mark>	
		Bag (B)	blockoffs	unit dimensions for all unit sizes	X	x	^	×	X	~	13,14	
		Catridge (C)										4

Table 5b: Filter Media

Table 50. F	-liter Media											
Filter Media Type			Filter Media Materials	Size						UUT	MFG	
Filter Size	Filter	Туре	MERV Rating		03		10		100	120		
	Perm	anent	2	Aluminum	Х	Х	Х	Х	Х	Х	13, 14	
2"	Throw	vaway	5	Fiberglass	Х	X	Х	Х	Х	Х	13,14	
2 Pleated	Coated	7		Х	X	Х	Х	Х	Х	extrapolated		
	Pleated	Regular	13	cotton/polyester	Х	X	Х	Х	Х	Х	14	
	Pleated	Coated	7	cotton/polyester	Х	X	Х	Х	Х	Х	13	
	Fieateu	Regular	8		Х	X	X	Х	Х	Х	extrapolated	Airguard
	High Efficiency	65%	11	cotton/polyester	Х	X	Х	Х	Х	Х	13	
4"		85%	12		Х	X	X	Х	Х	Х	interpolated	
		95%	14		Х	X	X	Х	Х	Х	14	
	Standard		11	cotton/polyester Synthetic	Х	X	X	X	Х	Х	14	
	Stanuaru		13		Х	X	X	Х	Х	Х	14	Industries
		65%	11		Х	X	X	X	Х	Х	14	
12"	Cartridge	85%	12		Х	X	X	Х	Х	Х	interpolated	
		95%	15		Х	X	X	Х	Х	Х	14	
		65%	12		Х	X	Х	Х	Х	Х	13	
18"	Short Bag	85%	13	Synthetic	Х	X	X	Х	Х	Х	interpolated	
	-	95%	14		Х	Х	X	Х	Х	Х	14	
		65%	12		Х	X	Х	Х	Х	Х	13	
30"	Long Bag	85%	13	Synthetic	Х	Х	X	Х	Х	Х	interpolated	1
		95%	14		Х	X	X	X	Х	Х	14	



## Trane Performance Climate Changer (PCC) Packaged AHUs

## **OSHPD OSP Certified Product Subcomponent Matrix**

Table 6 - Sound Attenuator

Model	Time	Unit Size		Dimensions		Weight	UUT	Mfr
Model	Туре	Unit Size	H (in)	W (in)	D (in)	Lb.	001	IVIII
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	3	20	26.5	36	64	extrapolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	4	20	39	36	96	extrapolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	3	20	26.5	60	103	extrapolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	6	26.25	39	36	116	extrapolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	8	28.75	45.5	36	132	extrapolated	
X45091539050	Rectangular Dissipative	10	28.75	56.5	36	149	13	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	4	20	39	60	149	interpolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	6	26.25	39	60	178	interpolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	8	28.75	45.5	60	200	interpolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	12	32.5	61.5	36	217	interpolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	14	32.5	67	36	224	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	10	28.75	56.5	60	225	interpolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	17	40	67	36	263	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	21	43.75	75	36	302	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	12	32.5	61.5	60	338	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	14	32.5	67	60	347	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	17	40	67	60	405	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	25	52.5	75	36	414	interpolated	Vibro-
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	21	43.75	75	60	465	interpolated	Acoustics
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	30	52.5	88.5	36	487	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	35	58.25	90.5	36	557	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	40	58.25	103	36	588	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	25	52.5	75	60	643	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	30	52.5	88.5	60	745	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	50	66.75	116	36	794	interpolated	
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	35	58.25	90.5	60	805	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	40	58.25	103	60	874	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	57	76.5	116	36	880	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	66	80	131	36	954	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	80	95	131	36	1092	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	50	66.75	116	60	1164	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	57	76.5	116	60	1285	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	66	80	131	60	1432	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	100	107.25	145	36	1485	interpolated	1
X4509****	Rectangular Dissipative, Fiberglass Lined, or Film Lined	80	95	131	60	1631	interpolated	1
X45091547180	Rectangular Film Lined	100	107.25	145	60	2220	14	1

\*\*\*\*signifies Type & Depth combination.



## Trane Performance Climate Changer (PCC) Packaged AHUs OSHPD OSP UUT Matrix Table 7 - UUT Summary

	oannnary								
UUT	Report Reference	Height (in)	Width (in)	Total Length (in)	Total Weight Unit Loading	Modules	Enclosure Construction	Base Construction	Installation Method
UUT#13	UC Berkeley PEER- STI/2013-18	38	62	156	2050# 30.5 psf	Fan Section Filter Section Silencer Section Controls Section Filter Section	Outer Panel - Galv CS 22ga (0.026") Inner Panel - Galv CS 22ga (0.026") Insulation - Interstitial Foam Panel Thickness - 2" Nominal	Assembled (Bolted) 14 Gauge Galvanized CS Base Rail Height 6"	Base Mounted Rigidly
UUT#14	UC Berkeley PEER- STI/2013-18	120	155	277	13,450# 45.1 psf	Controls Section Filter Section Silencer Section Fan Section Filter Section Access Section	Outer Panel - Galv CS 22ga (0.026*) Inner Panel - Galv CS 22ga (0.026*) Insulation - Interstitial Foam Panel Thickness - 2" Nominal	Assembled (Welded) 10 Gauge Galvanized CS Base Rail Height 6"	Base Mounted Rigidly

### Table 8 - UUT Summary Subcomponent Matrix

UUT	Variable Frequency Drive	Damper / Actuators	Plenum Fan	Housed Fan Belt Drive	Cooling Coils	Heating Coils	Starters	Controls	TCACS
UUT#13	Trane (Danfoss) 7.5hp 200V	None	None	Comefri 10" FC Single Fan 5 HP 208-230/460 VAC Regal Beloit Motor Galvanized CS Wheel	None	None	Trane (Whitepath) 7.5hp 200V	Trane UC600	None
UUT#14	Trane (Danfoss) 100hp 460V	None	None	Comefri 44" AF Single Fan 100 HP 208-230/460 VAC Regal Beloit Motor Galvanized CS Wheel	None	None	Trane (Whitepath) 100hp 460V	None	None



	Manufacturer:	Trane
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Model: PCC Size 10
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Cabinet C	abinet Construction Summary:					
Base:	Galvanized Carbon Steel Sheetmetal					
Walls:	Galvanized Carbon Steel Sheetmetal					
Roof:	Galvanized Carbon Steel Sheetmetal					

### Component Summary:

	Item		Dim	ensions		Lowest Natural Frequency (Hz)			
	ltem	Length (in)	Width (in)	Height (in)	Weight	F-B	S-S	V	
Enclosure	with Base Rails	156	62	38	2050 lbs	22.9	11.3	33.3+	
					30.5 psf				
Housed F	an (present for content, but excluded)								
Filter Rac	k (Side Loading)								
Sound Att	enuator								
Controls S	Section (VFD, Starter & Controller)								
Filter Rac	k (Front Loading)								
Seismic	: Test Parameters:								
	Qualification Method	Sds (g)	z/h	lp	Aflx-H	Arig-H	Aflx-V	Arig-V	
	ICC-ES AC156	1.85	1.0	1.5	2.96	2.22	1.23	0.49	
Pre/Pos	t Shake Functionality Test Results:								
Pre:	PASSED								
Post:	All units were full of contents and mainta	ined structural int	egrity and fu	nctional comp	liance (PASSE	D)			

**UUT Mounting Description:** Base mounted unit with (28) 1/2" dia SAE Grade 8 bolts (50" max spacing), fixture rigidly on table. Manufacturer: Trane

Model:	PCC Si	ze 100

Cabinet C	abinet Construction Summary:					
Base:	Galvanized Carbon Steel Sheetmetal					
Walls:	Galvanized Carbon Steel Sheetmetal					
Roof:	Galvanized Carbon Steel Sheetmetal					

## Component Summary:

	ltom		Dime	nsions		Lowest Natural Frequency (Hz)			
	Item		Width (in)	Height (in)	Weight	F-B	S-S	V	
Enclosure	e with Base Rails	277	155	120	13450 lbs	8.3	8.6	33.3+	
					45.4 psf				
Controls \$	Section (VFD & Starter)								
Filter Rack (Front Loading)									
Sound Attenuator									
Housed F	an (present for content, but excluded)								
Filter Rac	k (Side Loading)								
Access S	ection								
Seismic	c Test Parameters:								
	Qualification Method	Sds (g)	z/h	lp	Aflx-H	Arig-H	Aflx-V	Arig-V	
	ICC-ES AC156	1.85	1.0	1.5	2.96	2.22	1.23	0.49	
Pre/Pos	st Shake Functionality Test Results:		•			•			
Pre:	PASSED								
Post:	All units were full of contents and main	ntained structural inte	earity and fun	ctional compli	ance (PASSE	D)			

