

Office of Statewide Health Planning and Development

Facilities Development Division

www.oshpd.ca.gov/fdd

400 R Street. Suite 200, Sacramento, California 95811-6213

Phone (916) 440-8300

Fax (916) 654-2973



APPLICATION FOR PREAPPROVAL

SPECIAL SEISMIC CERTIFICATION OF EQUIPMENT AND COMPONENTS

	For Office Use Only	
	APPLICATION NO.	Check whether application is: NEW X RENEWAL
	OSP - 0050-10	
1.0	The Trane Company	Steve Lotspaih
1.0	Manufacturer	Manufacturer's Technical Representative
	3600 Pan	nmel Creek Road, La Crosse, WI 54601
		Mailing Address
	608-787-4100	slotspaih@trane.com
	Telephone	E-mail Address
2.0	T-Series Climate Chang	ers Packaged Air Conditioning Units
2.0	Product Name	Product Type
5		T-Series Sizes 003 through 100
8	Product model No (List all unique product identification numbers and/or serial numbers)
5	003 –100. They have a variety of option	nackaged Air Conditioning Units which are manufactured in sizes from ns for their coils, fans and other active components, listed in the ed base (no external isolators) and fans were internally isolated.
20	The VMC Group	John Wilson, Jr.
3.0	Applicant Company Name	Contact Person
	113	3 Main St, Bloomingdale NJ, 07403
-		Mailing Address
	973-838-1780	jwilson@thevmcgroup.com
	Telephone	E-mail Address
	eby agree to reimburse the Office incurred by the department for re	e of Statewide Health Planning and Development for the actual eview.
	Je viel	9/17/2010
	Signature of Applicant	Date
	CEO	The VMC Group
	Title	Company Name



Office of Statewide Health Planning and Development

	Reg	istered Design Professional Prepari	ing the Report	
4.0			The VMC Group	
			Company Name	
		Ahmed Haider, PE		C68541
		Contact Name		California License Number
		456-D West	Huntington Drive, Arca	adia CA 91007
		070 000 1700	Mailing Address	a various was
		973-838-1780		ahmed.haider@thevmcgroup.com
0	Cali	Telephone	D	E-mail Address
5.0	Cam	fornia Licensed Structural Engineer	Panache Engineering	
0.0			Company Name	<u> </u>
		Eui S. Kim	Company Name	S-5138
-		Contact Name		California License Number
			Santa Ana Ave, Arcadi	
1			Mailing Address	981 C POST
		626-203-6401	3	panacheg@gmail.com
		Telephone		E-mail Address
	Anci	horage Pre-Approval		E-mail Address
6.0				
		Anchorage is pre-approved under C	PA-	
		(Separate application for anchorage	e pre-approval is requir	ed)
	\boxtimes	Anchorage is not Pre-approved		
	Cert	ification Method		
70.	\boxtimes	Testing in accordance with:	☑ ICC-ES AC-1	Other (Please Specify):
		Analysis		
		Experience data		
		Combination of Testing, Analysis, and	nd/or Experience Data	(Please Specify):
-				
	Testi	ing Laboratory (if applicable)		
3.0		University of California, Berkeley		Don Clyde
		Company Name) ·	Contact Name
		PEER, UC Berkeley, 130	1 South 46 th St. Blda 4	84, Richmond, CA 94804
			Mailing Address	27, 27, 27, 27, 27, 27, 27, 27, 27, 27,
		510-665-3414	Maining Address	delicate Ob and all
-				dclyde@berkeley.edu
		Telephone		E-mail:



Office of Statewide Health Planning and Development

Cal	ifor	nia"	

esign	The in accordance with ASCE 7-05 Chapter 13: $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Equipn	S_{DS} (Spectral response acceleration at short period) =1.85 g a_p (In-structure equipment or component amplification factor) =2.5 R_p (Equipment or component response modification factor) =2.0 I_p (Importance factor) = 1.5 z/h (Height factor ratio)=1.0 $Equipment$ or Component fundamental period(s) = See Attachment $Building$ period limits (if any) =N/A $Coverall$ dimensions and weight (or range thereof) = See Attachment $Components$ @ grade designed in accordance with ASCE 7-05 Chapter 15: $Components$ Yes $Components$ Basis of Equipment or Components (V/W) = $Components$ Source (Spectral response acceleration at 1 second period) = $Components$ (Spectral response acceleration at 1 second period) =
	a_p (In-structure equipment or component amplification factor) =2.5 R_p (Equipment or component response modification factor) =2.0 I_p (Importance factor) = 1.5 z/h (Height factor ratio)=1.0 Equipment or Component fundamental period(s) = See Attachment Building period limits (if any) =N/A Overall dimensions and weight (or range thereof) = See Attachment ment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: \square Yes \square Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
	R_p (Equipment or component response modification factor) =2.0 I_p (Importance factor) = 1.5 z/h (Height factor ratio)=1.0 Equipment or Component fundamental period(s) = See Attachment Building period limits (if any) =N/A Overall dimensions and weight (or range thereof) = See Attachment ment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: \square Yes \square Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
	I_p (Importance factor) = 1.5 z/h (Height factor ratio)=1.0 Equipment or Component fundamental period(s) = See Attachment Building period limits (if any) = N/A Overall dimensions and weight (or range thereof) = See Attachment ment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: \square Yes Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
	z/h (Height factor ratio)=1.0 Equipment or Component fundamental period(s) = See Attachment Building period limits (if any) = N/A Overall dimensions and weight (or range thereof) = See Attachment ment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: \square Yes \square Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
	Equipment or Component fundamental period(s) = See Attachment Building period limits (if any) = N/A Overall dimensions and weight (or range thereof) = See Attachment ment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: \square Yes \square Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
	Building period limits (if any) = N/A Overall dimensions and weight (or range thereof) = See Attachment ment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: \square Yes \square Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
	Overall dimensions and weight (or range thereof) = See Attachment ment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: \square Yes \boxtimes n Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
	ment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: \square Yes \boxtimes n Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
	Basis of Equipment or Components (V/W) = S_{DS} (Spectral response acceleration at short period) = S_1 (Spectral response acceleration at 1 second period) =
Design	S _{DS} (Spectral response acceleration at short period) = S ₁ (Spectral response acceleration at 1 second period) =
	S ₁ (Spectral response acceleration at 1 second period) =
	Contract Con
	R (Response modification coefficient)=1.0
	Ω_0 (System overstrength factor) =1.0
	C_d (Deflection amplification factor) =1.0
	I_p (Importance factor) =1.5
	Height to Center of Gravity above base =
	Equipment or Component fundamental period(s) = Sec
	Overall dimensions and weight (or range thereof) =
ank(s	s) designed in accordance with ASME BPVC, 2007: Yes No
ist of	attachments supporting the special seismic certification of equipment or components:
	☐ Test Report ☐ Drawings ☐ Manufacturer's Catalog
	☐ Calculations ☐ Others (Please Specify):
SHPL	D Approval (For Office Use Only)
	9/20/2010 December 31, 20
	Chris Tokas, SHFR Approval Expiration Date Sps (g) = 1.85 z/h = 1.0
	Name & Title Special Seismic Certification Valid Up n of Approval (if any): Approval is limited to fixed base units (with no external isolator) and i



T-Series Chart: OSP Included Components and Tested Units

- cu
N
Size
0
=
2
a
=
G
>
Available
co
ries
÷
-Sei
٠.٣
G)
\vdash

lle Till	8	-		60		-		L			L						
Max Module Weight	469	1110	1140	1329	1367	1375	1612	2409	2338	2383	2964	3051	3736	3938	5008	4884	
Max Module Length	60.75	68.25	79	83.5	83.5	66	66	108	115.5	120	127	135	148.5	152	152	152	4 2 4
Unit Width	37	50	54	99	70	74	80	82	84	26	102	115	126	126	141	141	40.
Unit Height	32.5	35	38.75	41.75	45.75	48.75	52.75	57.25	63.5	63.5	72.75	72.75	85	26	97	112	2 707
Unit Size	3	9	8	10	12	14	17	21	25	30	35	40	50	57	99	80	400

Overall unit length is variable depending on the installed modules

Summary of Tested Components

H	0.5					Lowest Fn	Lowest Fn	Lowest Fn
IOO	Description		3	I	×	(S-S, X)	(F-B, Y)	(Vert 7)
#1	Size 100 End Module w/Fan	96	156	124	5400	2	22	30
#2	Size 100 End Module w/Fan	111	84	+	5500	24	2.7	0.0
#3	Complete Size 10 Unit	205	99	1.	4420	42.4	7	4.0
V#		200	3		0214	12.3	30	10.1
	IN VPD CONTROL	28.2	4	47	220	29.7	17.2	18
#2	HV VFD Control	22.5	13.3	34.5	126	24.2	N/A	N/N
#6	1		-	2	2	47.5	VINI	7/2
2	Low Voltage Control	15	5.5	17	38	N/A	A/N	A/N
#7	Gas Ht Control - Option A	14	4	œ	T	27.2	17.0	N/A
8#	Gas Ht Control - Option D1	15.5	n a	10	T	N/A	7.0	V/N
0#		2	2	2		Z/N	0	N/A
6#	Gas Ht Burner - JR50A	27.1	24.5	19.3	110	28.1	16.4	N/A
#10	Gas Ht Burner - FDM300	18.9	18 9 29 6		120	15.6	20.3	V 9C

Complete size 10 unit was tested with and without end panels.

н	-	_	-	_	4	-	٠	-	٠	_	H	+	-	۲	_	-
			Max		- 1	10	000	207	1,1	12	30	1	12	00	30	20
		25		Tino	1 ype	FC	Г	2	LV	AF	AF	1	AF	LV	AF	AF
l				Cito	0170	25	00 00	22.30	00	77	22	100	70	00	202	32 38
			Max	9		10	000	22	45	10	30		15	00	30	20
		21		Tuno	3,00	S L	5	2	N.	Ä	AF	L	AF	1	AL	AF
				Sizo	OIKO	22.38	000	20	22	77	22	6	707	00	707	29.13
	İ		Max	9	+	10	ç	2	15	2	20	Ş	2	00	22	
l		17		Tvna	201	٢	C L	2	AF	2	AF	14	AF	VE	2	
l				Size	200	707	18.25	0.20	20	2	20	40	0	18	0	
l	Ì		Max	H	+	c. /	40	2	10	2	15	ç	2	15	2	
		14	F	TVDA	2 2	2	L	2	AF	5	AF	VE	2	ΔF	1	
l			-	Size	+	0.70	16.5	0.0	18	+	18	15	+	12	+	
l	ŀ		Max	H	۲	0.7	10 1	+	10	2	15	40	+	15	+	_
	1	12	_	Type			FC	+	AF	+	AF	AF	+	AF	+	
Sizo	2150			Size	+		15	+	18	+	18	15 1	+	15	+	1
tinil se	5		Max	HP S	۰		7.5	+	10	+	15	75	+	10	+	10
T-Spring		10	Σ	Type	C	-	FC 7	+	AF 1	+	AF	AF 7	+	AF	+	AF
ľ	1		1	-	H		2	+	_	+	-		+		ł	
l	-	4	_	Size	15	-	13	+	15	+	15	12	-	12	1	18
l			Max	무	u)	2		7.5	1	2					
	0	o		Type	CH	1	S.	1	AF	1	AF					
			100000	Size	13.5	2	12.25	1	12	,	71				Ī	
	ľ		Max	H	2	,	2	1	5.2	7.5	0.7			_	Ī	
	ď	0		Type	FC		2	1	AF	Y	Į.		Ī	_	Ī	
		-		Size	12.25	1	10.5	0,	71	40	7					
	r	T	_					ŀ			†		İ			1
				мах нР	2		0	c	0	R	1					
		t		0							+		-			1
	cr.		ŀ	lype	5	7	2	Ca	200	BC	3					l
		ŀ		1							+			1		1
			C	Size	9.5	20	0.0	o	0	σ						l
	0.00	L lo	_	+			+		1		t			+	_	1
		ran Option			A	a			1	ш	4	-	g		۵	
_	L	-	_	1			_		1	_				1	_	1
						Fane	2									

UUT 3



T-Series Chart: OSP Included Components and Tested Units

0			TUU		T			I			,	-	2
6			모	40	2	75	40	1	100	09	000	301	75
	100		Type	CI	2	S.	AF		AF	AF	L	A	AF
			Size	VV	2	40	44	-	44	40	4	40	64.75
		Max	H	VV	2	75	80	3	100	30	1	(2)	09
	80		Type	C	2	5	AF	3	AF	AF		AF	AF
			Size	20	200	36	40	1	40	36		36	58.50
		Max	H	00	00	20	30	3	75	30		9	20
	99		Type	CL	2	FC	V	7	AF	AF		AF	AF
			Size	00	33	36	36	200	36	32		32	52.88
	1000	Max	H	L	30	40	00	200	09	25	-	09	40
	57		Type	1	٢	FC	Y	Y	AF	AF	-	AF	AF
			Size	1	33	30.25	CC	25	32	28	24	28	43.44
Size		Max	H	1	30	40	00	30	9	25	24	09	40
T-Series Unit Size	50		Type	1	Y.	FC	┸	AF	AF	AF	3	AF	AF
T-Serie			Size		33	30.25	000	32	32	28	202	28	43.44
		Max	모		25	30	000	207	50	20	22	20	30
	40		Type	2	EC.	FC	1	AF	AF	AF	7	AF	AF
			Size	2	30.25	27 63		78	28	25	62	25	39.38
		Max		1	25 3		t	20	40	15	2	40	
	35	H	Type	_	FC	EC	0	AF	AF	Y	1	AF	AF
		-	Siza		27.63	25		25	25	200	77	22	35.56
			May HP	1	20	T	2	20	40	7	12	30	Γ
	30	8	Tvne	1,700	E C	O L	2	AF	AF	2	AF	AF	ΔF
			Sizo	0170	25	22 38	25.00	25	25	22	77	22	25.56
	A LEGISLATION OF THE PARTY OF T	Fan Option			A			_	ь	1 1	_	ď	٥
						(b'thoo) one	ווא (רחוור מ)						

1	1				Input Current	Ontput	
_	I rane Dwg Number		Voltage	H	Rating	Current	TOO
		9	575	25	26.3	27	
		7	575	30	31.2	32	
		0	460	25	34	34	
		8	575	40	39.9	41	
	X131/0444	4	460	30	41	40	
		5	460	40	53	52	
		1	200/230	20	61.9	62.1	
		2	200/230	25	78.2	78.2	-
		80	575	20	50.6	52	
		6	575	09	60.4	63	
	10 0	4	460	20	64	65	
		10	575	75	75	77	
		2	460	9	77	77	
	**********	-	200/230	30	92	92	
	X131/0844	11	575	100	92.4	66	
	200	9	460	75	104	106	
		2	200/230	40	117/101.3	120/104	
		12	575	125	117	125	
		7	460	100	128	130	
		60	230	20	126.6	143	2

VFD Controls included switches and transformers

Model	MP580 6	T-Series
Low Voltage	VFD Controls	This is the only option offered in the T-Se



Units
Fested
6
an
ts
eu
- E
9
6
O
Included
OSP
Chart:
T-Series

TUU				3					5	SS							1.2
Mfr						Γ		204	ABB or	Dantoss	Γ	Γ	Γ	Γ	Γ	Γ	
T-SERIES FAN VOLTAGE & HP RANGE	200V,230V,460V,575V / 1-5HP	200V,230V,460V,575V / 1-7.5HP	200V,230V,460V,575V / 1-7.5HP	200V,230V,460V,575V / 1-15HP	200V,230V,460V,575V / 1-15P	200V,230V,460V,575V / 1-15P	200V,230V,460V,575V / 1-20HP	200V,230V,460V,575V / 1-25HP	200V,230V,460V,575V / 1-30HP	200V,230V,460V,575V / 1-40HP	200V,230V,460V,575V / 1-40HP	200V,230V,460V,575V / 1-50HP	200V,230V,460V,575V / 1-60HP	200V,230V,460V,575V / 1-60HP	200V,230V,460V,575V / 2-75HP	200V,230V,460V,575V / 2-100HP	200V,230V,460V,575V / 10-100HP
-	03	90	80	10	12	14	17	21	25	30	35	40	20	22	99	80	100

	Phase Heat Range UUT	1 200 - 1000 7	3 200 - 1000	3 1250 - 2400	3 2000 - 2400 8
	Voltage Ph	120	Up to 575	Up to 575	575
	Model Option	A - Control Box	B1 - Control Box and Xfmr	C1 - Control Box and Xfmr	D1 - Control Box and Xfmr
-	Gas Hoat	Module	Control	0000	



T-Series Chart: OSP Included Components and Tested Units

		ľ	Powe Available age	Adeliev	0,000	1	-		
	Coll type		CWS	Validuli	a her s	a7	KOWS		3
		3-6		35-40	50-57	66-100	8-30 35-40 50-57 66-100 tested Length	Length	
	Small	2	2	2	2,4	2.4			
	Medium	2-8	2-8	2-8	N/A	N/A	8	51	6
47011	Extended Medium	2-8	2-8	2-8	2-8	2-8			
7/1	Medium Large	N/A	2-8	2-8	2-8	2-8			
	Medium Large w/Access	N/A	2-8	2-8	2-8	2-8			
	Large	2-8	2-8	2-8	2-8	N/A			
	Large w/Access	N/A	2-8	2-8	2-8	N/A			Γ
	Small	1,2	1,2	1,2	1.3	1-3			
	Medium	1-4	1-4	1-4	N/A	N/A	1 (5/8")	50	3
E/0" 22.4"	Extended Medium	1-6	1-6	1-6	1-6	1-6			
1 10 0/6	Medium Large	N/A	1-10	1-10 1-10	1-10	1-10			
	Medium Large w/Access	N/A	1-4	1-6	1-6	1-6			Γ
	Large	1-10	1-10	1-10	1-10	N/A			
	Large w/Access	N/A	1-8	1-10 1-10	1-10	N/A		Ī	Γ
					-				

Mfr							4			M225 Flame	FDM225	FDM225	5. FDM300	5. FDM300	5. FDM300	5 FDM300	000
Gas Heat Burners	JR15A	JR15A	JR15A	JR15A	JR15A	JR15A	JR15A, 30A	JR15A, 30A, FDM225	JR15A, 30A, FDM225	JR15A, 30A, FDM225	JR15A, 30A, 50A, FDM225	JR15A, 30A, 50A, FDM225	JR30A, 50A, FDM225, FDM300	JR30A, 50A, FDM225, FDM300	JR30A, 50A, FDM225, FDM300	JR30A, 50A, FDM225, FDM300	
	03	90	80	10	12	14	17	21	25	30	35	40	50	57	99	80	

Other Components tested include multiple dampers and actuators, a humidifier grid Flat and Angled Filters

Trane T-Series TEST JUMMARY

The Trane T-Series is a modular rooftop AHU which has a series of pre-sized components joined together in listed sizes by coil area.

THE VMG GROUP

Sample units are not to scale.

All details are generic.

Various Dimensions (Width and height are set by unit tonnage):

 Coil Area:
 Size 3 (Min)
 Size 100 (Max)

 Length:
 Variable
 Variable

 Max Module
 61"
 80"
 104"

 Width:
 37"
 66"
 156"

 Height:
 33"
 42"
 124"

Components Previously Tested:

High Voltage VFD Control:

1 Small 1 Large Low Voltage VFD Control: 1 Size (Only one offered)

Gas Heat Controls: 1 Small

1 Large

Gas Heat Burner:

1 Small 1 Large

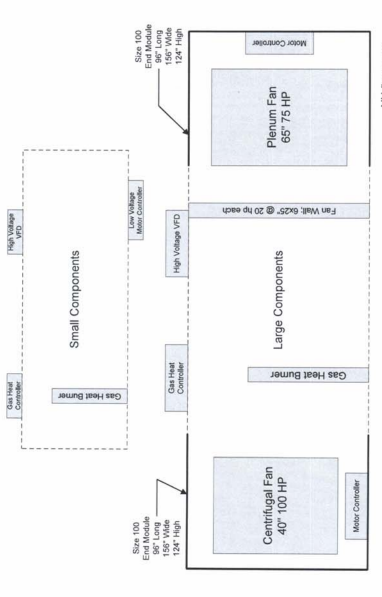
Fans:

1 Large AF Centrifugal Fan

1 Large Plenum Fan 1 Large Fan Wall (No longer offered)

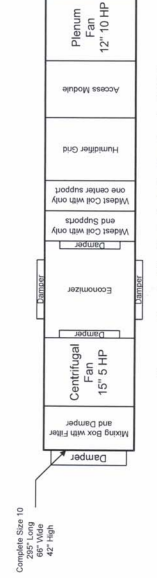
Cabinets:

2 Largest End Modules with open end



Tested components and cabinets

All Views are Planview



Components and cabinet to be tested - Size 10 unit, 4120#

Proprietary and Confidential to The VMC Group