

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

ICATION FOR HCAI PREAPPROVAL OF

OFFICE USE ONLY

MANUFACTURER'S CERTIF	APPLICATION #: OPM-0168			
HCAI Preapproval of Manufacturer's	Certification (OPM)			
Type: X New Renewal/Update	e			
Manufacturer Information				
Manufacturer: 3M Health Care				
Manufacturer's Technical Representative:	Bryan Behun			
Mailing Address: <u>3M Center</u> , 270-2N-03, S	St. Paul, MN 55144			
Telephone: (651) 737-7649	Email: bsbehun@mmm.com			
	EOR CODE CON			
Product Information				
Product Name: 50 SCFM ETO-ABATOR	osi /pa	F-1		
Product Type: Exhaust/air cleaner/steriliz	er OPM-0168-13	L'AL		
Product Model Number: 50AN, 50AE, 50A		C EI		
General Description: Eliminates ethylene and water vapor.		mic reaction to convert EO into carbon dioxide		
AL	DATE: 01/26/2016	102		
Applicant Information				
Applicant Company Name: Rice Engineer	ing, Inc.	8		
Contact Person: Gustave Schmoll,	BUILDING			
Mailing Address: 105 School Creek Trail,	Luxemburg, WI 54217			
Telephone: (920) 845-1042	Email: gusschmoll@rice-inc.	com		
Title:				

"A healthier California where all receive equitable, affordable, and quality health care"

STATE OF CALIFORNIA - HEALTH AND HUMAN SERVICES AGENCY





DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

Registered Design Professonal Preparing Engineering Recommendations								
Company Name: GUSTAVE SCHMOLL, STRUCTURAL ENGINEER								
Name: Gustave Schmoll	California License Number: S6131							
Mailing Address: 105 School Creek Trail, Luxemburg, WI 54217								
Telephone: (920) 845-1042 Email: gusschmoll@rice-inc.com								
HCAI Special Seismic Certification Preapproval (OSP)								
Special Seismic Certification is preapproved und	nder OSP OSP Number:							
Certification Method								

Testin	g in accordan	ce with:] ICC-ES AC156 FM 1950-16				
	ther(s) (Pleas	e Specify):					
and at	tachments are	e not permitte	dopted by the California Building Standards Code, 2013 (CBSC 2013) for component supports d. For distribution system, interior partition wall, and suspended ceiling seismic bracings, test in the CBSC 2013 may be used when approved by HCAI prior to testing.				
X Ar	nalysis						
E>	xperience Dat	а	G_{V} DATE: 01/26/2016				
	ombination of	Testing, Ana	ysis, and/or Experience Data (Please Specify):				
	SODE .						
HCAI	Approval						
Date:	1/26/2016						
Name [.]	William	Staehlin	Title: Senior Structural Engineer				

Condition of Approval (if applicable):





RIC	'E		0	PM-0	168	8-13			10-7-15	
ENGINEERING 105 School Creek Trail Phone (920) 845-1042		Manufacturer: 3M Health Care						Job No.: 14-08-059		
		Product: 50 SCFM ETO-ABATOR						Engineer: JAH		
Luxemburg, WI 5 Ema	217 Fax (92 l: rice@rice-inc.cor	20) 845-1048 m	Model Numbe						er: BMC 4 OF 8	
						· ·				
The	This OSH	PREAPF	Office of State PROVAL OI proval of Mar es) for use wi	F MANUI	FACTU s Certifie	RER'S	CERTIF PM) is bas	ICATIO	CBC 2013.	Code.
Design Crit	eria:		GENE	ERAL NO	DTES					
 Seismic forces per CBC2013 and ASCE 7-10 section 13.3.1, Equations 13.3-1, 13.3-2 and 13.3-3 where Ωo = 1.5, Ip = 1.5, ap = 1.0, Rp = 1.5, and Sds and z/h vary. Amplification and response factors (ap, Rp) were taken from Table 13.6-1 under the classification of "Other Mechanical and Electrical Equipment". Anchors were designed per ACI-318-11 appendix D, section D3.3.4.3(d) for tension and D3.3.5.3(c) for shear. The Thru bolt detail in this Pre-Approval may be used at any height on a building and at any location in the State of California, where Sds is not greater than 1.93. The Hilti Kwik Bolt TZ torque controlled anchors are allowed to be used when Sds and z/h ratios are less than or equal to what is shown in Table 1 anywhere below the curve. Linear interpolation between data points is 										
acceptab	le.	-		FOR	CODI	F C		1		1
3. The dem	and forces s	hown on the	e drawings are I	Factored Loa	ds (LRFI)).	4			
4. This Pre	approval or	nly covers th	ne supports and	attachments	of the eq	uipment to	the structur	e.		
5. Formed (Fy=50k		channels sha	all be ASTM A	611 Grade A)PM-016		led to unit	base with n	ninimum of I	E60xx weld el	lectrode
6. Unit shall be floor mounted on an elevated concrete slab or slab on grade as shown in drawings. Concrete is assumed to be normal weight cracked concrete with strength of f'c = 3,000 psi minimum and 4" minimum thickness. Concrete anchors shall be ½" Diameter Hilti Kwik Bolt TZ – CS (ICC ESR-1917) with 2 inch effective embedment depth, 6 inch minimum edge distance and 6 inch minimum spacing as per the drawings. Anchors shall be installed per the manufacturer's specifications, and tested per CBC 2013 Section 1913A.7 with special inspection requirements per CBC 2013 section 1704A. Testing shall be done in the presence of the special inspector and a report of the test results shall be submitted to OSHPD. Acceptance criteria for post-installed anchors shall be based on approved test report. The torque wrench method using a calibrated torque wrench shall be used. The tested anchors must attain the manufacturers specified installation torque of 40 ft-lbs within ½ turn of the nut. 50% of the fasteners shall be tested. If any anchor fails this criteria, all anchors of the same type shall be tested, which are installed by the same trade, not previously tested until (20) consecutive anchors pass, then resume the initial test frequency.										
Anchor	Concrete	Min. fc	Anchor Type	ICCJI	L H _{ef}	Min.	Min.		Installation.	Tension
Diameter	Туре	(psi)		Report No.	Embed.	Spacing	Edge Dist.	Thickness	Torque	Load
3/8"	Normal Weight	3000	Hilti Kwik Bolt-TZ-CS	ESR-1917	2"	4"	5"	4"	25 ft*lbs	799*
1/2"	Normal Weight	3000	Hilti Kwik Bolt-TZ-CS	ESR-1917	2"	6"	6"	4"	40 ft*lbs	1599*
Responsibil 7. Design a to. Veri	<mark>ities of the</mark> ny supplem ỳ the adequ	Structural entary mem acy of any of	ACTOR $\Omega_0=1.5$ Engineer of Re bers and their a existing membe	<u>cord:</u> ttachments w rs and their a	ttachmen	ts which t	he			
unit is at loads an		r the forces	exerted on then	n by the unit	in additic	on to all ot	her			

- 8. Verify that the installation is in conformance with the 2013 CBC and with the details shown in this Pre-Approval. Verify that the equipment's actual weight, cg location, anchor locations, anchor details and the material and gage of the unit where attachments are made agree with the information shown in this Pre-Approval.
- 9. Verify that the concrete slab to which the equipment is attached to conforms to Section 1903 and 1905 of the IBC per the requirements of ICC ESR-1917 evaluation report section 3.2.







