

	OFFICE	USE ONLY
APPLICATION FOR OSHPD SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP)	APPLICATION #:	OSP - 0481 - 10
OSHPD Special Seismic Certification Preapproval (OSP)		
Type: 🛛 New 🗌 Renewal		
Manufacturer Information		
Manufacturer: Evapco		
Manufacturer's Technical Representative: Scott Nevins		
Mailing Address: _5151 Allendale Ln, Taneytown, MD 21787		
Telephone: 410-756-2600 Email: snevin	s@evapco.com	
Product Information		
Product Name: AXS		
Product Type: Cooling Towers		
Product Model Number: See Attachment (List all unique product identification numbers and/or part numbers) General Description: Cross flow cooling tower constructed of galvar	nized or stainless steel w	vith seismic
enhancements.		
Mounting Description: Base mounted - rigid & isolated		
Applicant Information		
Applicant Company Name:TRU Compliance, LLC		
Contact Person: Matthew Tobolski, PhD, SE		
Mailing Address:960 SW Disk Dr., Suite 104, Bend, OR 97702		
Telephone: 844.878.0200 Email: mtobol	lski@trucompliance.com	1
I hereby agree to reimburse the Office of Statewide Health I accordance with the California Administrative Code, 2016.	Planning and Develo	opment review fees in
Signature of Applicant:	Date	: 09/28/2016
Title: President Company Name: TRU C	Compliance, LLC	
"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs" STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY	MMM	OSHPD
OSH-FD-759 (REV 12/16/15)	Lack h. h. h. n.	Page 1 of 3



California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name:TRU Compliance, LLC
Name: Matthew Tobolski, PhD, SE California License Number: S5648
Mailing Address: _ 960 SW Disk Dr., Suite 104, Bend, OR 97702
Telephone: 844.878.0200 Email: mtobolski@trucompliance.com
Supports and Attachments Preapproval
Supports and attachments are preapproved under OPM- (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required)
Supports and attachments are not preapproved
Certification Method
 Testing in accordance with: ICC-ES AC156 Other (Please Specify):

Testing Laboratory								
Lab1: Pacific Earthquake Engineering Research Center (PEER) Company Name: <u>Lab2: ERDC-CERL</u>								
Contact Name:	Lab1: Clement B. Barthes Lab2: James Wilcoski							
Mailing Address:	Lab1: 1301 South 46th St., Bldg. 420, Richmond, CA 94804 Lab2: 2902 Newmark Drive, Champaign, IL 61822							
Lab1 Telephone: <u>Lab2</u>	: (510) 642-3437 Lab1: peer_center@berkeley.edu :: (217) 373-6763 Email: Lab2: james.wilcoski@usace.army.mil							

"Access to Safe, Qu	ality Healthcare	Environments that	t Meet	California's	Diverse a	nd Dynamic	Needs'
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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 $(F_p/W_p) = 4.5$
S_{DS} (Design spectral response acceleration at short period, g) = 2.0g @ z/h = 1; 3.2g @ z/h = 0
a_p (In-structure equipment or component amplification factor) = 2.5 (isolated mount); 2.5 (rigid mount)
R_{p} (Equipment or component response modification factor) = 2.0 (isolated mount); 3.0 (rigid mount)
Ω_0 (System overstrength factor) = _2.0
I_p (Importance factor) = 1.5
z/h (Height factor ratio) =1.0; 0
Equipment or Component Natural Frequencies (Hz) = See Attachment
Overall dimensions and weight (or range thereof) = See Attachment
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15: 🗌 Yes 🛛 No
Design Basis of Equipment or Components (V/W) =
S _{DS} (Design spectral response acceleration at short period, g) =
S _{D1} (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient) =
Ω_0 (System overstrength factor) =
C _d (Deflection amplification factor) =
I_p (Importance factor) = 1.5
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2015: 🗌 Yes 🖾 No
List of Attachments Supporting Special Seismic Certification
Image: Second system Image: Second system <td< td=""></td<>
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022
Signature: Date:April 21, 2017
Print Name: Ali Sumer Title: DSE
Special Seismic Certification Valid Up to : S _{DS} (g) = <u>See Above</u> z/h = <u>See Above</u>
Condition of Approval (if applicable):

"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 12/16/15)

TRU PROJECT NO. 15050

Manufacturer: Evapco Model Line: AXS

Certified Product Construction Summary:

Carbon or stainless steel enclosure and basin. Interior and exterior cross-bracing. Upgraded seismic construction. Integral sump or remote sump. Inlet: Top, Side, End, Bottom. Outlet: Side, End Bottom. Equalizer: Side, Bottom, None. Bypass: Side, Bottom, None Motor HP designator: G=5, H=7.5, I=10, J=15, K=20, L=25, M=30, N=40, O=50, P=60, Q=75, R=100, & S=125 hp

Certified Options Summary:

Access: Ext. service platform, Int. drive access platform; Int. walkway; Motor davit; Perimeter handrails; Ladder, Safety cage; Safety gates; Fan : Belt or Gear Drive; Cylinder extension ≤36"; Vel. recovery stack; SS gear and motor mount; SS fan shaft; SS fan guard; Fan access door; Non-Active Options: Flume plate & cover; Air intake screens; Cold water basin end cover; Extnd. oil fill and drain;Extnd. oil sight glass; SS remote sump trash screen; SS Trash screens; Double drift eliminators; SS outlet strainer; Sump sweeper piping, Carbon, SS or PVC internal pipe

Mounting Configuration:

Base mounted - rigid & isolated

Note: Installed mounting configuration must be of similar configuration and equivalent strength and stiffness to those tested.

ilding Code: CBC 2016		Seismic C	Seismic Certification Limits:		$S_{DS} = 2.0g$ $S_{DS} = 3.2g$	z z/h=1.0 z z/h=0.0	<i>I_P = 1.5</i>
Model Line	Model		mensions		Weight	Notes	υυτ
		Depth	Width	Height	(lb)		
	12-11G22	142.0	273.0	136.3	25,990		Extra
	12-11H22	142.0	273.0	136.3	26,040		Extra
	12-11 22	142.0	273.0	136.3	26,060		Extra
	12-11J22	142.0	273.0	136.3	26,160		Extra
AXS	12-11K22	142.0	273.0	136.3	26,220		Extra
AXS	12-11L22	142.0	273.0	136.3	26,250		Extra
	12-11M22	142.0	273.0	136.3	26,300		Extra
	12-11N22	142.0	273.0	136.3	26,490		Extra
	12-11022	142.0	273.0	136.3	26,590		Extra
	12-11P22	142.0	273.0	136.3	26,830		Extra
	12-16 22	142.0	273.0	190.0	36,290		Extra
	12-16J22	142.0	273.0	190.0	36,390		Extra
	12-16K22	142.0	273.0	190.0	36,450		Extra
	12-16L22	142.0	273.0	190.0	36,480		Extra
AXS	12-16M22	142.0	273.0	190.0	36,530		Extra
	12-16N22	142.0	273.0	190.0	36,720		Extra
	12-16022	142.0	273.0	190.0	36,820		Extra
	12-16P22	142.0	273.0	190.0	37,060		Extra
	12-16Q22	142.0	273.0	190.0	37,170		Extra

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TRU PROJECT NO. 15050

Manufacturer: Evapco Model Line: AXS

Certified Product Construction Summary:

Carbon or stainless steel enclosure and basin. Interior and exterior cross-bracing. Upgraded seismic construction. Integral sump or remote sump. Inlet: Top, Side, End, Bottom. Outlet: Side, End Bottom. Equalizer: Side, Bottom, None. Bypass: Side, Bottom, None Motor HP designator: G=5, H=7.5, I=10, J=15, K=20, L=25, M=30, N=40, O=50, P=60, Q=75, R=100, & S=125 hp

Certified Options Summary:

Access: Ext. service platform, Int. drive access platform; Int. walkway; Motor davit; Perimeter handrails; Ladder, Safety cage; Safety gates; Fan: Belt or Gear Drive; Cylinder extension <36"; Vel. recovery stack; SS gear and motor mount; SS fan shaft; SS fan guard; Fan access door; Non-Active Options: Flume plate & cover; Air intake screens; Cold water basin end cover; Extnd. oil fill and drain; Extnd. oil sight glass; SS remote sump trash screen; SS Trash screens; Double drift eliminators; SS outlet strainer; Sump sweeper piping, Carbon, SS or PVC internal pipe

Mounting Configuration:

Base mounted - rigid & isolated

Note: Installed mounting configuration must be of similar configuration and equivalent strength and stiffness to those tested.

Building Code: CBC 20	ilding Code: CBC 2016		Seismic Certification Limits:				z/h=1.0 z/h=0.0	/ _P = 1.5
Model Line	Model	Dir	mensions	(in)	Weight		Notes	UUT
Model Ellie	Model	Depth	Width	Height	(lb)		Notes	
	12-19 22	142	273	232	37,350			Extrap.
	12-19J22	142.0	273.0	232.0	37,450			Extrap.
	12-19K22	142.0	273.0	232.0	37,510			Extrap.
	12-19L22	142.0	273.0	232.0	37,540			Extrap.
AXS	12-19M22	142.0	273.0	232.0	37,590			Extrap.
	12-19N22	142.0	273.0	232.0	37,780			Extrap.
	12-19022	142.0	273.0	232.0	37,890			Extrap.
	12-19P22	142.0	273.0	232.0	38,120			Extrap.
-	12-19Q22	142.0	273.0	232.0	38,230			Extrap.
	12-22 22	142.0	273.0	270.9	39,770			Extrap.
-	12-22J22	142.0	273.0	270.9	39,870			Extrap.
	12-22K22	142.0	273.0	270.9	39,930			Extrap.
-	12-22L22	142.0	273.0	270.9	39,960			Extrap.
AV6	12-22M22	142.0	273.0	270.9	40,010			Extrap.
AXS	12-22N22	142.0	273.0	270.9	40,200			Extrap.
-	12-22022	142.0	273.0	270.9	40,310			Extrap.
	12-22P22	142.0	273.0	270.9	40,540			Extrap.
	12-22Q22	142.0	273.0	270.9	40,650			Extrap.
-	12-22R22	142.0	273.0	270.9	41,790	UUT: (Carbon steel	3

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TRU PROJECT NO. 15050

Manufacturer: Evapco Model Line: AXS

Certified Product Construction Summary:

Carbon or stainless steel enclosure and basin. Interior and exterior cross-bracing. Upgraded seismic construction. Integral sump or remote sump. Inlet: Top, Side, End, Bottom. Outlet: Side, End Bottom. Equalizer: Side, Bottom, None. Bypass: Side, Bottom, None Motor HP designator: G=5, H=7.5, I=10, J=15, K=20, L=25, M=30, N=40, O=50, P=60, Q=75, R=100, & S=125 hp

Certified Options Summary:

Access: Ext. service platform, Int. drive access platform; Int. walkway; Motor davit; Perimeter handrails; Ladder, Safety cage; Safety gates; Fan : Belt or Gear Drive; Cylinder extension ≤36"; Vel. recovery stack; SS gear and motor mount; SS fan shaft; SS fan guard; Fan access door; Non-Active Options: Flume plate & cover; Air intake screens; Cold water basin end cover; Extnd. oil fill and drain;Extnd. oil sight glass; SS remote sump trash screen; SS Trash screens; Double drift eliminators; SS outlet strainer; Sump sweeper piping, Carbon, SS or PVC internal pipe

Mounting Configuration:

Base mounted - rigid & isolated

Note: Installed mounting configuration must be of similar configuration and equivalent strength and stiffness to those tested.

uilding Code: CBC 201	ilding Code: CBC 2016		Seismic Certification Limits:		$S_{DS} = 2.0$ $S_{DS} = 3.2$		/ _P = 1.5	
Model Line	Model		mensions		Weight	Notes	UUT	
		Depth	Width	Height	(lb)			
	14-11H24	167.25	297	136.25	32,190		Interp.	
	14-11 24	167.3	297.0	136.3	32,250		Interp	
	14-11J24	167.3	297.0	136.3	32,210		Interp	
	14-11K24	167.3	297.0	136.3	32,270		Interp	
AXS	14-11L24	167.3	297.0	136.3	32,450		Interp	
	14-11M24	167.3	297.0	136.3	32,500		Interp	
	14-11N24	167.3	297.0	136.3	32,670		Interp	
	14-11024	167.3	297.0	136.3	32,680		Interp	
	14-11P24	167.3	297.0	136.3	32,920		Interp	
	14-16J24	167.3	297.0	190.0	46,410		Interp	
	14-16K24	167.3	297.0	190.0	46,470		Interp	
	14-16L24	167.3	297.0	190.0	46,650		Interp	
	14-16M24	167.3	297.0	190.0	46,700		Interp	
AXS	14-16N24	167.3	297.0	190.0	46,860		Interp	
	14-16024	167.3	297.0	190.0	46,870		Interp	
	14-16P24	167.3	297.0	190.0	47,120		Interp	
	14-16Q24	167.3	297.0	190.0	47,280		Interp	
	14-16R24	167.3	297.0	190.0	48,240		Interp	
							· ·	

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TRU PROJECT NO. 15050

Manufacturer: Evapco Model Line: AXS

Certified Product Construction Summary:

Carbon or stainless steel enclosure and basin. Interior and exterior cross-bracing. Upgraded seismic construction. Integral sump or remote sump. Inlet: Top, Side, End, Bottom. Outlet: Side, End Bottom. Equalizer: Side, Bottom, None. Bypass: Side, Bottom, None Motor HP designator: G=5, H=7.5, I=10, J=15, K=20, L=25, M=30, N=40, O=50, P=60, Q=75, R=100, & S=125 hp

Certified Options Summary:

Access: Ext. service platform, Int. drive access platform; Int. walkway; Motor davit; Perimeter handrails; Ladder, Safety cage; Safety gates; Fan : Belt or Gear Drive; Cylinder extension ≤36"; Vel. recovery stack; SS gear and motor mount; SS fan shaft; SS fan guard; Fan access door; Non-Active Options: Flume plate & cover; Air intake screens; Cold water basin end cover; Extnd. oil fill and drain;Extnd. oil sight glass; SS remote sump trash screen; SS Trash screens; Double drift eliminators; SS outlet strainer; Sump sweeper piping, Carbon, SS or PVC internal pipe

Mounting Configuration:

Base mounted - rigid & isolated

Note: Installed mounting configuration must be of similar configuration and equivalent strength and stiffness to those tested.

Building Code: CBC 20	ilding Code: CBC 2016		Seismic Certification Limits:			2.0g 3.2g		/ _P = 1.5
Model Line	Model	Diı	mensions	(in)	Weight		Notes	UUT
Model Line	Model	Depth	Width	Height	(lb)		NOLES	001
	14-19J24	167.25	297	232	47,660			Interp.
	14-19K24	167.3	297.0	232.0	47,720			Interp.
	14-19L24	167.3	297.0	232.0	47,900			Interp.
	14-19M24	167.3	297.0	232.0	47,950			Interp.
AXS	14-19N24	167.3	297.0	232.0	48,120			Interp.
	14-19024	167.3	297.0	232.0	48,130			Interp.
	14-19P24	167.3	297.0	232.0	48,370			Interp.
	14-19Q24	167.3	297.0	232.0	48,530			Interp.
	14-19R24	167.3	297.0	232.0	49,490			Interp.
	14-22J24	167.3	297.0	270.9	48,990			Interp.
	14-22K24	167.3	297.0	270.9	49,050			Interp.
	14-22L24	167.3	297.0	270.9	49,230			Interp.
	14-22M24	167.3	297.0	270.9	49,280			Interp.
	14-22N24	167.3	297.0	270.9	49,440			Interp.
AXS	14-22024	167.3	297.0	270.9	49,450			Interp.
-	14-22P24	167.3	297.0	270.9	49,700			Interp.
-	14-22Q24	167.3	297.0	270.9	49,860			Interp.
-	14-22R24	167.3	297.0	270.9	50,820			Interp.
	14-22S24	167.3	297.0	270.9	51,360	UUT: S	Stainless steel	5

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TRU PROJECT NO. 15050



Manufacturer:	Evapco		Table Description: Fans		TABL	E 1.2
Model Line: AXS Building Code: CBC 2016		Seismic Certific	Seismic Certification Limits: S _{DS} = 2.0g z/h = 1.0 I _P = 1.5 S _{DS} = 3.2g z/h = 0.0 I _P = 1.5			
Component Type	Manufacturer	Model	Description	No	tes	UUT
		132D-5B-A-165	Alum., 132"-Dia., 5-Bld., App. 165lbs			7
		132D-6B-A-190	Alum., 132"-Dia., 6-Bld., App. 190lbs			Interp.
		132D-7B-A-210	Alum., 132"-Dia., 7-Bld., App. 210lbs			3
		132D-6B-A-340	Alum., 132"-Dia., 6-Bld., App. 340lbs			Interp.
	Cofinera	132D-7B-A-380	Alum., 132"-Dia., 7-Bld., App. 380lbs	-		Interp.
	Cofimco –	132D-8B-A-415	Alum., 132"-Dia., 8-Bld., App. 415lbs	Limit	ed to	Interp.
F		156D-5B-A-330	Alum., 156"-Dia., 5-Bld., App. 330lbs	S_DS=1.69g	@ z/h=1.0	Interp.
Fan		156D-6B-A-375	Alum., 156"-Dia., 6-Bld., App. 375lbs	S _{DS} =2.45g	@ z/h=0.0	Interp.
		156D-7B-A-415	Alum., 156"-Dia., 7-Bld., App. 415lbs	-		Interp.
		156D-8B-A-460	Alum., 156"-Dia., 8-Bld., App. 460lbs	-		6
		132D-4B-F-575	FRP., 132"-Dia., 4-Bld., App. 575lbs			Extrap.
		156D-4B-F-620	FRP., 156"-Dia., 4-Bld., App. 620lbs			Extrap.
	Fan TR -	132D-5B-F-720	FRP., 132"-Dia., 5-Bld., App. 720lbs			Extrap.
		156D-5B-F-775	FRP., 156"-Dia., 5-Bld., App. 775lbs			5

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TRU PROJECT NO. 15050



Manufacturer: Model Line:	Evapco AXS		Table Description: Motors		TABLE 1.3
Building Code: CBC 2016		Seismic Certification Limits: $S_{DS} = 2.0g z/h = 1.0$ $S_{DS} = 3.2g z/h = 0.0$		<i>I_P</i> = 1.5	
Component Type	Manufacturer	Model	Description	Note	es UUT
		184T	5hp, 1800 rpm		Extrap.
		213T/215T	5-10hp, 1200-1800 rpm		Extrap.
		254T	7.5-15hp, 1200-1800 rpm		Extrap
		256T	10-20hp, 1200-1800 rpm		Extrap
		284T	15-25hp, 1200-1800 rpm	UUT: 25 HP	7
Motor	WEG	286T	20-30hp, 1200-1800 rpm		Interp
Motor		324T	25-40hp, 1200-1800 rpm		Interp
		326T	30-50hp, 1200-1800 rpm		Interp
		364T/365T	40-75hp, 1200-1800 rpm	UUT: 60 HP	6
		404T/405T	60-100hp, 1200-1800 rpm		Interp
		444T/445T	125hp, 1800 rpm	UUT: 125 HP	5
	Nidec	404T/405T	60-100hp, 1200-1800 rpm	UUT: 100 HP	3

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TRU PROJECT NO. 15050



<i>Manufacturer: Model Line:</i>	Evapco AXS			TABLE 1.4	
Building Code: CBC 2016		Seismic Certificat	1 _P = 1.5		
Component Type	Manufacturer	Model	Description	Not	es UUT
Water Level Control	Gems Sensors ASCO —	3 probe	ABS housing stainless; brass valve		5
Water Level Control	Genis Sensors ASCO	5 probe	ABS housing stainless; brass valve		5
Basin Heater	Chromalox	2 kW	Cu element, FRP enclosure		5
Basin Heater	Chromatox	20 kW	Cu element, FRP enclosure		5
Float Switch	M-Tech	Float Switch	Polypropylene		5
Vibratian Switch	Metrix	5550	Cast aluminum case, mechanical		5
Vibration Switch	Balmac	550	Cast aluminum case, electronic		5
Mashaniaal Malaana	Fuence	1" makeup	Brass valve, polystyrene float ball		5
Mechanical Makeup	Evapco	2" makeup	Brass valve, polystyrene float ball		5
Motor Space Heater	WEG	N/A-Motor Option	FRP, silicone rubber housing		5
Shaft Ground Ring	WEG	N/A-Motor Option	Aluminum		5
		90 lb rating	Cast iron		Extrap.
		195 lb rating	Cast iron		Extrap.
Casara	۵	325 lb rating	Cast iron		Extrap.
Gears	Amarillo —	500 lb rating	Cast iron		6
		675 lb rating	Cast iron		Interp.
		825 lb rating	Cast iron		5
Zero RPM Duty	Amarillo	N/A-Gear Option	Zero RPM duty option		5,6

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TRU PROJECT NO. 15050

Manufactur Model Line:	•					
UUT	Unit Description	Report Number	Testing Laboratory	S _{DS}	z/h	I _P
3	AXS 12-22R22	15021-TR-001, Rev.00	ERDC	2.0g 3.2g	1 0	1.5
5	AXS 14-22S24	15050-TR-001, Rev.01	Berkeley	2.0g 3.2g	1 0	1.5
6	AXS 14x Fan Module	15050-TR-001, Rev.01	Berkeley	1.69g 2.45g	1 0	1.5
7	AXS 12x Fan Module	15050-TR-001, Rev.01	Berkeley	2.0g 3.2g	1 0	1.5
Notes:						

Evapco

TRU PROJECT NO. 15050

Manufacturer:



IIIIT 2

Model Line:	AXS								JUI	
Model Number:	AXS 12-22R	22 (rigid)								
Product Construc	ction Summary:									
		erior channel cross-bra	icing. Interi	ior tube cro	ss-bracing	. Upgrade	d seismic c	onstructio	n. Integra	l sump.
nlet: Top. Outlet: Si	de. Equalizer: Side	. Bypass: Side.								
Options/Subcom	ponent Summai	r <i>y:</i>								
		r: 404T/405T 100HP (N	lidec); Non	-Active Op	tions: Non	e: Active	Options: N	lone		
		,		•			•			
			UUT Pr	operties						
Weight		Dimension (in)	UUT Pr	operties		Lowes	t Natural	Frequen	cy (Hz)	
Weight (lb)	Depth	Dimension (in) Width	1	<i>operties</i> ight	Front	Lowes -Back	T	Frequen -Side		tical
-	Depth 142		Не	•			Side	-	Ver	tical
(lb)	-	Width	He 2	ight 71	5	- Back .9	Side	-Side	Ver	
(lb)	142	Width 273	He 2 Passed S	ight 71	5	- Back .9	Side 3	- Side .2	Ver 8	.5
(lb) 41,790	142 g Code	Width 273 UUT Highest	He 2 Passed So ria	ight 71 eismic Rui	5 n Informa	- Back .9 a <i>tion</i>	Side	-Side	Ver	

Test Mounting Details:





Unit-to-Unit Fixture: (16) 5/8" A325 bolts; For rigid base mounting, the isolators are locked through blocking at fixtures. Unit maintained structural integrity and remained functional per manufacturer requirement. Contents were included in testing per operating conditions.

TRU PROJECT NO. 15050

Manufacturer: Evapco Model Line: AXS Model Number: AXS 14-22S24

Product Construction Summary:

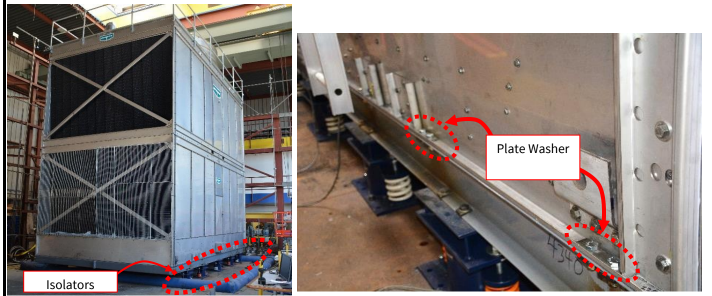
Stainless steel enclosure and basin. Exterior channel cross-bracing. Interior tube cross-bracing. Upgraded seismic construction. Integral sump. Inlet: Bottom. Outlet: Bottom. Pipe: 1/2 Carbon steel, 1/2 Stainless steel. Equalizer: Bottom. Bypass: Bottom.

Options/Subcomponent Summary:

Fan: 156D-5B-F-740; 36" cylinder extension; SS gear and motor mount; SS fan shaft; SS fan guard; Mechanical vibration switch; Electronic vibration switch; **Drive:** Gear; 825 lb rating; **Motor:** 444T/445T 125 HP (WEG); Shaft grounding; **Access:** Int. drive access platform; Int. walkway; Motor davit; Perimeter handrails; Ladder; Safety cage; Safety gate; **Non-Active Options:** Flume plate & cover; Air intake screens; Cold water basin end cover; Extnd. oil fill and drain; Extnd. oil sight glass; SS remote sump trash screens; SS trash screens; Double drift eliminators; SS outlet strainer; Sump sweeper piping; **Active Options:** Water level control; Basin heater; Float switch; Mechanical makeup; Fan motor space heater

			UUT Pro	operties						
Weight		Dimension (in)				Lowes	t Natural	Frequen	cy (Hz)	
(lb) Depth		Width	He	ight	Front	-Back	Side	Side	Ver	tical
52,200	167 297		3	07	1	.9	3.3		3.1	
		UUT Highest I	Passed Se	eismic Rul	n Informa	ation				
Building Code		Test Criter	ia	S _{DS}	z/h	I _P	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}
CBC 2016		ICC-ES AC1	EC	2.0g	1.0	1.5	3.20	2.40	2.14	0.86
		ICC-ES ACIS	50	3.2g	0.0	1.5	5.20	2.40	2.14	0.00

Test Mounting Details:



Unit-to-Unit Fixture: (24) 5/8" diameter ASTM Grade 5 bolts. Unit Fixture-to-Isolators: (2) 3/4" diameter ASTM Grade 5 bolts (20 total). Isolators: (4) Mason SLFADA-600-2-109 at corners, (6) Mason SLFADA-600-2-111 (evenly spaced-3 per side); Isolators-to-Table: (2) 3/4" ASTM Grade 8 bolts (20 total). Unit maintained structural integrity and remained functional per manufacturer requirement. Contents were included in testing per operating conditions.

OSP-0481-10



UUT 5

TRU PROJECT NO. 15050

Manufacturer:EvapcoModel Line:AXSModel Number:14X Fan ModuleProduct Construction Summary:

Carbon steel enclosure. Exterior channel cross-bracing.

Options/Subcomponent Summary:

Fan: 156D-8B-A-460; Drive: Gear; 500 lb rating; Motor: 364T/365T 60 HP (WEG)

			UUT Pro	operties								
Weight		Dimension (in)				Lowest	Lowest Natural Frequency (Hz)					
(lb) Depth		Width	He	ight	Front	-Back	Side	Side	Ver	tical		
6,000	167 181		6	52	6	.7	/ 12		12.2		3.6	
		UUT Highest I	Passed Se	eismic Rul	n Informa	ation						
Building Code		Test Criter	ia	S _{DS}	z/h	I _P	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}		
CBC 2016		ICC-ES AC1	56	1.69g	1.0	1.5	2.70	2.03	1.64	0.66		
		ICC-ES ACIS	00	2.45g	0.0	1.5	2.10	2.05	1.64	0.00		

Test Mounting Details:



Unit-to-Unit Fixture: (36) 3/8" ASTM Grade 5 bolts. **Unit Fixture-to-Isolators:** (2) 3/4" diameter ASTM Grade 8 bolts (8 total). **Isolators:** (4) Mason SLFADA-600-2-109; **Isolators-to-Table:** (2) 3/4" ASTM Grade 8 bolts (8 total). Unit maintained structural integrity and remained functional per manufacturer requirement. Contents were included in testing per operating conditions. Seismic level shown is the equivalent seismic level at base of unit (motions applied to fan section are amplified)

OSP-0481-10



UUT6

TRU PROJECT NO. 15050

Manufacturer:	Evapco	
Model Line:	AXS	UUT
Model Number:	12X Fan Module	
Product Construct	ion Summary:	
Carbon steel enclosur	e. Exterior channel cross-bracing.	

Options/Subcomponent Summary:

Fan: 132D-5B-A-165; Velocity Recovery Stack; Drive: Belt; Motor: 284T 25 HP (WEG)

			UUT Pro	operties							
Weight		Dimension (in)				Lowes	vest Natural Frequency (Hz)				
(lb) Depth		Width	Hei	ight	Front	-Back	Side	Side	Vertical		
6,000	142 157		6	52	10	0.0	8.1		5.0		
		UUT Highest P	Passed Se	eismic Rul	n Informa	ation					
Buildi	ng Code	Test Criteri	ia	S _{DS}	z/h	I _P	A _{FLX-H}	A _{RIG-H}	A _{FLX-V}	A _{RIG-V}	
CBC 2016		ICC-ES AC15		2.0g	1.0	1.5	3.20	2.40	2.14	0.86	
		ICC-ES ACIS	00	3.2g	0.0	1.5	3.20	2.40	2.14	0.86	

Test Mounting Details:



Unit-to-Unit Fixture: (34) 3/8" ASTM Grade 5 bolts. **Unit Fixture-to-Isolators:** (2) 3/4" diameter ASTM Grade 8 bolts (8 total). **Isolators:** (4) Mason SLFADA-600-2-109; **Isolators-to-Table:** (2) 3/4" ASTM Grade 8 bolts (8 total). Unit maintained structural integrity and remained functional per manufacturer requirement. Contents were included in testing per operating conditions. Seismic level shown is the equivalent seismic level at base of unit (motions applied to fan section are amplified)



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