

Telephone: (541) 241-2102

Title: President

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

OFFICE USE ONLY APPLICATION FOR HCAI SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP) APPLICATION #: OSP-0838 **HCAI Special Seismic Certification Preapproval (OSP)** X New Type: Renewal **Manufacturer Information** Manufacturer: Johnson Controls Manufacturer's Technical Representative: Ken Zhu Mailing Address: 5000 Renaissance Drive, New Freedom, PA 17349 Telephone: (717) 668-2906 Email: ken.yu.zhu@jci.com **Product Information** Product Name: YVWH - Screw Chiller and Heat Pump Product Model Number(s): YVWH450PC66A22WAX **Product Category:** Chillers Product Sub-Category: Chillers - Water Cooled General Description: Welded carbon steel evaporator and condenser vessels with compressors, motors, VSD, and controller. Mounting Description: Base Mounted Spring and Neoprene Vibration Isolated -Seismic enhancements made to the test units and/or modifications required to address Tested Seismic Enhancements: anomalies during the tests shall be incorporated into the production units. **Applicant Information** Applicant Company Name: Manwill Engineering LLC Contact Person: Derek Manwill Mailing Address: PO Box 1194, Bend, OR 97709

Email: derek@manwillse.com

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STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY







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esponsible for the Engineering and Test Report(s)
California License Number: S6266
Email: derek@manwillse.com
☐ IEEE 344 ☐ IEEE 693 ☐ NEBS 3
EOR CODE CO.
ARCH AND DEVELOPMENT CENTER, CONSTRUCTION ENGINEERING (ERL)
OSP-0838
IL 61822-1076
Email: james.wilcoski@usace.army.mil
ATE: 02/11/2025



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Design Basis of Equipment or Components (F_p/W_p) = 3.94 (SDS=1.75, z/h=1), 1.88 (SDS=2.50, z/h=0)

SDS (Design spectral response acceleration at short period, g) = 1.75 (z/h=1), 2.50 (z/h=0)

ap (Amplification factor) = 2.5

Rp (Response modification factor) = 2.0 (2.5 for neoprene)

 Ω_0 (System overstrength factor) = 2.0

 I_p (Importance factor) = 1.5

z/h (Height ratio factor) = 1 and 0

Natural frequencies (Hz) = See Attachment

Overall dimensions and weight = See Attachment

HCAI Approval (For Office Use Only) - Approval Expires on 02/10/2031

Date: 2/11/2025 OSP-0838

Name: Mohammad Karim Title: Supervisor, Health Facilities

Special Seismic Certification Valid Up to: SDS (g) = 1.75 z/h =

Condition of Approval (if applicable):





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ATTACHMENT 1: CERTIFIED COMPONENTS

SPECIAL SEISMIC CERTIFICATION

JOHNSON CONTROLS YVWH - Screw Chiller and Heat Pump

TABLE 1						
Model Number	Di Depth	mensions (i Width	n) Height	Max. Wt. (lb)	Description / Notes	Basis
YVWH - Screw Chiller and Heat Pump						
YVWH450PC66A22WAX	86.0	144.0	98.0	23,350		UUT 1
Mounting: Base Mounted Spring and	d Neoprene V	ibration Isolat	ted	Seismic Levels:	$S_{DS} = 1.75g$ for z/h = 1 $S_{DS} = 2.50g$ for z/h = 0	I _P = 1.5

Product Construction: Welded carbon steel vessels. NEMA 1 carbon steel electrical panels. Copper tubes.

Options/Subcomponents: Since only one unit was tested, variations are not allowed. The following option selections are required: 460V/60Hz, 150psi, 19mm insulation (evaporator & condenser), grooved nozzle connection, 2-pass, compact water boxes, no hinges, no condenser epoxy coating, no isolation valve.







ATTACHMENT 1: CERTIFIED SUBCOMPONENTS

SPECIAL SEISMIC CERTIFICATION

JOHNSON CONTROLS YVWH - Screw Chiller and Heat Pump

		TABLE 2.	SUBCON	IPONENTS		
Model Number	D	imensions (i	in)	Max. Wt.	Description / Notes	Basis
Woder Number	Depth	Width	Height	(lb)	Description / Notes	Dasis
Type: Evaporator - Mfr: Johnson Co	ntrols					
Evaporator-YVWH450	144.0	36.6	90.0	6,486		UUT 1
Type: Condenser - Mfr: Johnson Co	ntrols					
Condenser-YVWH450	144.0	40.9	48.9	8,077		UUT 1
Type: Compressor - Mfr: Johnson C	ontrols					
GT205s-BVUT46/50	61.0	27.0	23.5	2,403		UUT 1
GT233s-BVUY46/50	73.0	28.0	28.2	3,302		UUT 1
Type: VSD - Mfr: Johnson Controls		FOR	CODE	CO		
YGV-0555BN-2-66AI	83.0	16.0	51.0	1,117		UUT 1
Type: SmartView II Controller - Mfr:	Johnson Con	trols				
YVWH450ETL	22.0	10.0	24.5	84		UUT 1
Mounting: Mounted within unit.	151	<u> </u>		Seismic Levels:	$S_{DS} = 1.75g$ for z/h = 1 $S_{DS} = 2.50g$ for z/h = 0	I _P = 1.5

Construction/Options: Model number uniquely identifies manufacturer, materials, and configuration of subcomponents.

BY: Mohammad Karim

DATE: 02/11/2025

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ATTACHMENT 2: UNIT UNDER TEST SUMMARIES

SPECIAL SEISMIC CERTIFICATION

UUT 1A - Pads

Manufacturer: Johnson Controls

Model number: YVWH450PC66A22WAX

Unit function: Screw Chiller and Heat Pump

Serial number: 50612K12742554

Dimensions (in)			Weight	Res	. Freq.	(Hz)
Depth	Width	Height	(lb)	F-B	S-S	V
86.0	144.0	98.0	23,350	8.1	6.0	28.5

Code & criteria: 2022 CBC, ICC-ES AC156 Test laboratory: US Army ERDC-CERL

Report: 24024TR1.0 (dated 2-7-25), tested on 12-9-24

$S_{DS}(g)$	z/h	$A_{FLX-H}(g)$	A _{RIG-H} (g)	$A_{FLX-V}(g)$	$A_{RIG-V}(g)$
1.75	1.00	2.80	2.10	1.68	0.68
2.50	0.00	2.00	2.10	1.00	0.00

Importance Factor, $I_P = 1.5$: Unit was full of operating content during the shake table test. Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test.



Mounting: Base mounted neoprene vibration isolated. UUT was mounted on (4) Mason neoprene pad assemblies (P/N 028-12849-

000) with a total of (8) 1-1/4-in Grade 8 bolts (2 per pad). Pad assembly consists of: 15x8x3/8-in A36 plate on 14x7x3/4-in 60 duro neoprene pad, bolt goes through steel sleeve that sits inside neoprene sleeve, bolt head rests on structural washer

and 4-in OD x 1/4-in thick washer which sits on 1/4-in neoprene washer.

Construction: Welded carbon steel vessels. NEMA 1 carbon steel electrical panels. Copper tubes.

The following options were selected for the test unit; 460V/60Hz, 150psi, 19mm insulation (evaporator & condenser), grooved nozzle connection, 2-pass, compact water boxes, no hinges, no condenser epoxy coating, no isolation valve.

Subcomponents: Johnson Controls - Evaporator (Evaporator-YVWH450), Johnson Controls - Condenser (Condenser-YVWH450), Johnson

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Controls - Compressor (GT205s-BVUT46/50, GT233s-BVUY46/50), Johnson Controls - VSD (YGV-0555BN-2-66AI),

Johnson Controls - SmartView II Controller (YVWH450ETL).

Testing notes: UUT 1A and UUT 1B are the same physical unit with different mounting.

Testing at non-accredited laboratory meets the requirements of PIN 58 Item #16.

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ATTACHMENT 2: UNIT UNDER TEST SUMMARIES

SPECIAL SEISMIC CERTIFICATION

UUT 1B - Springs

Manufacturer: Johnson Controls Model number: YVWH450PC66A22WAX Unit function: Screw Chiller and Heat Pump

Serial number: 50612K12742554

Dimensions (in)			Weight	Res	s. Freq.	(Hz)
Depth	Width	Height	(lb)	F-B	S-S	V
86.0	144.0	98.0	23,350	2.4	3.0	6.1

Code & criteria: 2022 CBC, ICC-ES AC156 Test laboratory: US Army ERDC-CERL

Report: 24024TR1.0 (dated 2-7-25), tested on 12-10-24

S _{DS} (g)	z/h	A _{FLX-H} (g)	A _{RIG-H} (g)	$A_{FLX-V}(g)$	A _{RIG-V} (g)
1.75	1.00	2.80	2.10	1.68	0.68
2.50	0.00	2.00	2.10	1.00	0.00

Importance Factor, $I_P = 1.5$: Unit was full of operating content during the shake table test. Unit maintained structural integrity and remained functional per manufacturer requirement after shake table test.

Mounting: Base mounted spring vibration isolated. UUT was mounted on (4) Mason spring isolators (SLFADA600-2-111) with a total of

(16) 1-in Grade 5 bolts (4 per isolator). Each spring isolator was bolted to the test fixture with (8) 1-in Grade 8 bolts (36

total).

Construction: Welded carbon steel vessels. NEMA 1 carbon steel electrical panels. Copper tubes.

The following options were selected for the test unit: 460V/60Hz, 150psi, 19mm insulation (evaporator & condenser), grooved nozzle connection, 2-pass, compact water boxes, no hinges, no condenser epoxy coating, no isolation valve.

Subcomponents: Johnson Controls - Evaporator (Evaporator-YVWH450), Johnson Controls - Condenser-YVWH450), Johnson

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Controls - Compressor (GT205s-BVUT46/50, GT233s-BVUY46/50), Johnson Controls - VSD (YGV-0555BN-2-66AI),

Johnson Controls - SmartView II Controller (YVWH450ETL).

Testing notes: UUT 1A and UUT 1B are the same physical unit with different mounting.

Testing at non-accredited laboratory meets the requirements of PIN 58 Item #16.



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