SECTION 23 05 51

NOISE AND VIBRATION CONTROL FOR BOILER PLANT

SPEC WRITER NOTE:

1. Delete between // // if not applicable to project. Also delete any other item or paragraph not applicable in the Section and renumber the paragraphs.
2. Provide the year of latest edition to

 each publication listed in Article 1.3

 APPLICABLE PUBLICATIONS.

1. GENERAL
	1. DESCRIPTION
		1. This section specifies the application of noise control measures, //seismic restraint for equipment// and vibration control techniques to boiler plant rotating equipment including pumps, fans, compressors, motors and steam turbines.
		2. A complete listing of all common acronyms and abbreviations are included in Section 23 05 10, COMMON WORK RESULTS FOR BOILER PLANT AND STEAM GENERATION.
	2. RELATED WORK
		1. Section 01 00 00, GENERAL REQUIREMENTS.
		2. Section 01 33 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
		3. Section 01 81 13, SUSTAINABLE CONSTRUCTION REQUIREMENTS.
		4. //Section 01 91 00, GENERAL COMMISSIONING REQUIREMENTS.//
		5. Section 23 05 10, COMMON WORK RESULTS FOR BOILER PLANT AND STEAM GENERATION.
		6. Section 23 05 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC.
		7. //Section 23 08 00, COMMISSIONING OF HVAC SYSTEMS.//
		8. Section 23 08 11, DEMONSTRATIONS AND TESTS FOR BOILER PLANT.
		9. Section 23 21 11, BOILER PLANT PIPING SYSTEMS.
	3. APPLICABLE PUBLICATIONS

SPEC WRITER NOTE:

1.Make material requirements agree with requirements specified in the referenced Applicable Publications. Verify and update the publication list to that which applies to the project, unless the reference applies to all mechanical systems. Publications that apply to all mechanical systems may not be specifically referenced in the body of the specification, but shall form a part of this specification.

2. Insert the year of approved latest edition of the publications between the brackets and delete the brackets //‑‑‑‑// if applicable this project.

* + 1. The publications listed below form a part of this specification to the extent referenced. The publications are referenced in the text by the basic designation only. Where conflicts occur these specifications and the VHA standard will govern.
		2. American Boiler Manufacturers Association (ABMA):

304-//1995// Measurement of Sound from Steam Generators

* + 1. American Society of Civil Engineers (ASCE):

7-//2016// Minimum Design Loads for Buildings and Other Structures

* + 1. American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. (ASHRAE):

Fundamentals-//2017// ASHRAE Handbook - Fundamentals, Chapter 8 Sound and Vibration

* + 1. American Society for Testing and Materials (ASTM):

A307-//2019// Standard Specification for Carbon Steel Bolts, Studs, and Threaded Rod 60,000 PSI Tensile Strength

B117-//2018// Standard Practice for Operating Salt Spray (Fog) Apparatus

D2240-//2015// Standard Test Method for Rubber Property - Durometer Hardness

* + 1. Associated Air Balance Council (AABC):

//2015// National Standards for Total System Balance, 7th Edition

* + 1. International Code Council (ICC):

IBC-//2018// International Building Code

* + 1. International Standards Organization (ISO):

1940-1-//2003// Mechanical Vibration – Balance Quality Requirements for Rotors in a Constant (Rigid) State – Part 1: Specification and Verification of Balance Tolerances

* + 1. National Environmental Balancing Bureau (NEBB):

//2015// Procedural Standard for the Measurement of Sound and Vibration, 3rd Edition

* + 1. Manufacturers Standardization (MSS):

SP-58-//2018// Pipe Hangers and Supports - Materials, Design, Manufacture, Selection, Application, and Installation

* + 1. Occupational Safety and Health Administration (OSHA):

29 CFR //1910.95// Occupational Noise Exposure

* + 1. Sheet Metal and Air Conditioning Contractor’s National Association (SMACNA):

001-//2008// Seismic Restraint Manual: Guidelines for Mechanical Systems, 3rd Edition

* + 1. Department of Veterans Affairs (VA):

H-18-8-//2019// Seismic Design Requirements

* 1. SUBMITTALS
		1. Submittals, including number of required copies, shall be submitted in accordance with Section 01 33 23, SHOP DRAWINGS, PRODUCT DATA, AND SAMPLES.
		2. Information and material submitted under this section shall be marked “SUBMITTED UNDER SECTION 23 05 51, NOISE AND VIBRATION CONTROL FOR BOILER PLANT”, with applicable paragraph identification.
		3. Include noise and vibration control devices with the equipment submittals.
		4. Certification, training, and project experience resume of field shaft alignment and or dynamic machine balancing technicians.
		5. Manufacturer's Literature and Data including: Full item description and optional features and accessories. Include dimensions, weights, materials, applications, standard compliance, model numbers, size, and capacity.
		6. Complete operating and maintenance manuals including wiring diagrams, technical data sheets, information for ordering replacement parts, and troubleshooting guide:
			1. Include complete list indicating all components of the systems.
			2. Include complete diagrams of the internal wiring for each item of equipment.
			3. Diagrams shall have their terminals identified to facilitate installation, operation and maintenance.
		7. //Completed System Readiness Checklist provided by the Commissioning Agent and completed by the contractor, signed by a qualified technician and dated on the date of completion, in accordance with the requirements of Section 23 08 00, COMMISSIONING OF HVAC SYSTEMS.//
	2. QUALITY ASSURANCE

SPEC WRITER NOTE: Edit list of rooms and NC levels to suit specific project being designed. Add rooms and NC levels if required.

* + 1. Noise Criteria:
			1. Noise levels in all 8 octave bands due to equipment and duct systems shall not exceed following NC levels:

|  |  |
| --- | --- |
| **TYPE OF ROOM** | **NC LEVEL** |
| Bathrooms and Toilet Rooms | 40 |
| Conference Rooms | 35 |
| Locker Rooms | 45 |
| Offices, Large Open  | 40 |
| Offices, Small Private  | 35 |
| Shops | 50 |
| Warehouse | 50 |

* + - 1. For equipment which has no sound power ratings scheduled on the plans, the contractor shall select equipment such that the foregoing noise criteria, local ordinance noise levels, and OSHA requirements are not exceeded. Selection procedure shall be in accordance with ASHRAE Fundamentals Handbook, Chapter 8, Sound and Vibration.
			2. An allowance, not to exceed 5 dB, may be added to the measured value to compensate for the variation of the room attenuating effect between room test condition prior to occupancy and design condition after occupancy which may include the addition of sound absorbing material, such as, furniture. This allowance may not be taken after occupancy. The room attenuating effect is defined as the difference between sound power level emitted to room and sound pressure level in room.
			3. In absence of specified measurement requirements, measure equipment noise levels three feet from equipment and at an elevation of maximum noise generation.
		1. //Seismic Restraint Requirements:

SPEC WRITER NOTE: Brace equipment in accordance with Seismic Design Categories B, C, D, E, and F and Importance Factor as defined in ASCE 7. Brace ductwork and piping in accordance with the above guidelines as well as the Seismic Hazard Level as found in the SMACNA Seismic Restraint Manual.

* + - 1. Equipment:
				1. All mechanical equipment not supported with isolators external to the unit shall be securely anchored to the structure. Such mechanical equipment shall be properly supported to resist a horizontal force of //50// //20// percent of the weight of the equipment furnished.
				2. All mechanical equipment mounted on vibration isolators shall be provided with seismic restraints capable of resisting a horizontal force of //100// //50// percent of the weight of the equipment furnished.
			2. Piping: Refer to specification Section 23 05 10, COMMON WORK RESULTS FOR BOILER PLANT AND STEAM GENERATION.
			3. Ductwork: Refer to specification Section 23 31 00, HVAC DUCTS AND CASINGS.//
		1. Allowable Vibration Tolerances for Rotating, Non-reciprocating Equipment: Not to exceed a self-excited vibration maximum velocity of 6.3 mm/s (0.25 inch per second) rms, filter in, when measured with a vibration meter on bearing caps of machine in vertical, horizontal and axial directions or measured at equipment mounting feet if bearings are concealed. Measurements for internally isolated fans and motors may be made at the mounting feet.
		2. AABC OR NEBB certified vibration and sound measurement professional shall certify final measurements. See Section 23 05 93, TESTING, ADJUSTING, AND BALANCING FOR HVAC.
	1. AS-BUILT DOCUMENTATION

SPEC WRITER NOTE: Coordinate O&M Manual requirements with Section 01 00 00, GENERAL REQUIREMENTS. O&M Manuals shall be submitted for content review as part of close-out documents.

* + 1. Submit manufacturer’s literature and data updated to include submittal review comments and any equipment substitutions.
		2. Submit operation and maintenance data updated to include submittal review comments, VA approved substitutions and construction revisions shall be //in electronic version on CD or DVD// inserted into a three-ring binder. All aspects of system operation and maintenance procedures, including applicable piping isometrics, wiring diagrams of all circuits, a written description of system design, control logic, and sequence of operation shall be included in the operation and maintenance manual. The operations and maintenance manual shall include troubleshooting techniques and procedures for emergency situations. Notes on all special systems or devices shall be included. A List of recommended spare parts (manufacturer, model number, and quantity) shall be furnished. Information explaining any special knowledge or tools the owner will be required to employ shall be inserted into the As-Built documentation.

SPEC WRITER NOTE: Select and edit one of the bracketed options after the paragraph below to indicate the format in which the contractor must provide record drawing files. Select the hand-marked option only when the designer has been separately contracted to provide the record drawings from the contractor’s mark-ups. Select the BIM option only when a BIM model will be generated, which is typically only performed by the designer on some Design-Bid-Build projects or by the contractor on some Design-Build projects.

* + 1. The installing contractor shall maintain as-built drawings of each completed phase for verification; and, shall provide the complete set at the time of final systems certification testing. Should the installing contractor engage the testing company to provide as-built or any portion thereof, it shall not be deemed a conflict of interest or breach of the ‘third party testing company’ requirement. Provide record drawings as follows:
			1. //Red-lined, hand-marked drawings are to be provided, with one paper copy and a scanned PDF version of the hand-marked drawings provided on CD or DVD.//
			2. //As-built drawings are to be provided, with a copy of them on AutoCAD version // // provided on CD or DVD. The CAD drawings shall use multiple line layers with a separate individual layer for each system.//
			3. //As-built drawings are to be provided, with a copy of them in three-dimensional Building Information Modeling (BIM) software version // // provided on CD or DVD.//
		2. The as-built drawings shall indicate the location and type of all lockout/tagout points for all energy sources for all equipment and pumps to include breaker location and numbers, valve tag numbers, etc. Coordinate lockout/tagout procedures and practices with local VA requirements.
		3. Certification documentation shall be provided to COR 21 working days prior to submitting the request for final inspection. The documentation shall include all test results, the names of individuals performing work for the testing agency on this project, detailed procedures followed for all tests, and provide documentation/certification that all results of tests were within limits specified. Test results shall contain written sequence of test procedure with written test results annotated at each step along with the expected outcome or setpoint. The results shall include all readings, including but not limited to data on device (make, model and performance characteristics), normal pressures, switch ranges, trip points, amp readings, and calibration data to include equipment serial numbers or individual identifications, etc.
1. PRODUCTS
	1. GENERAL REQUIREMENTS
		1. Type of isolator, base, and minimum static deflection shall be as required for each specific equipment application as recommended by isolator or equipment manufacturer but subject to minimum requirements indicated herein and in the Selection Guide for Vibration Isolators Table at the end of this section of specifications.
		2. Elastomeric isolators shall comply with ASTM D2240 and be oil resistant neoprene with a maximum stiffness of 60 durometer and have a straight-line deflection curve.
		3. Exposure to Weather: Isolator housings to be either hot dipped galvanized or powder coated to ASTM B117 salt spray testing standards. Springs to be powder coated or electro galvanized. All hardware to be electro galvanized. In addition, provide limit stops to resist wind velocity. Velocity pressure established by wind shall be calculated in accordance with Section 1609 of the International Building Code (IBC). A minimum wind velocity of 120 km/h (75 mph) shall be employed.
		4. Uniform Loading: Select and locate isolators to produce uniform loading and deflection even when equipment weight is not evenly distributed.
		5. Color code isolators by type and size for easy identification of capacity.
	2. //SEISMIC RESTRAINT REQUIREMENTS FOR EQUIPMENT
		1. Bolt pad mounted equipment, without vibration isolators, to the floor or other support using ASTM A307 standard bolting material.
		2. Floor mounted equipment, with vibration isolators, Type SS. Where Type N isolators are used provide channel frame base horizontal restraints bolted to the floor, or other support, on all sides of the equipment. Size and material required for the base shall be as recommended by the isolator manufacturer.
		3. On all sides of suspended equipment, provide bracing for rigid supports and provide restraints for resiliently supported equipment.//
	3. VIBRATION ISOLATORS
		1. Floor Mountings:
			1. Double Deflection Neoprene (Type N): Shall include neoprene covered steel support plated (top and bottom), friction pads, and necessary bolt holes.

SPEC WRITER NOTE: For projects in Seismic Design Category C, D, E, and F delete Types S, D, W and L. For projects in Seismic Design Category B delete Types DS, SS, and snubbers.

* + - 1. Spring Isolators (Type S): Shall be free-standing, laterally stable and include acoustical friction pads and leveling bolts. Isolators shall have a minimum ratio of spring diameter-to-operating spring height of 1.0 and an additional travel to solid equal to 50 percent of rated deflection.
			2. Captive Spring Mount for Seismic Restraint (Type SS):
				1. Design mounts to resiliently resist seismic forces in all directions. Snubbing shall take place in all modes with adjustment to limit upward, downward, and horizontal travel to a maximum of 6 mm (1/4 inch) before contacting snubbers. Mountings shall have a minimum rating of one G coefficient of gravity as calculated and certified by a registered structural engineer.
				2. All mountings shall have leveling bolts that must be rigidly bolted to the equipment. Spring diameters shall be no less than 0.8 of the compressed height of the spring at rated load. Springs shall have a minimum additional travel to solid equal to 50 percent of the rated deflection. Mountings shall have ports for spring inspection. Provide an all directional neoprene cushion collar around the equipment bolt.
			3. Spring Isolators with Vertical Limit Stops (Type SP):
				1. Design mounts to resiliently resist seismic forces in all directions. Snubbing shall take place in all modes with adjustment to limit upward, downward, and horizontal travel to a maximum of 6 mm (1/4 inch) before contacting snubbers. Mountings shall have a minimum rating of one G coefficient of gravity as calculated and certified by a registered structural engineer.
				2. All mountings shall have leveling bolts that must be rigidly bolted to the equipment. Spring diameters shall be no less than 0.8 of the compressed height of the spring at rated load. Springs shall have a minimum additional travel to solid equal to 50 percent of the rated deflection. Mountings shall have ports for spring inspection. Provide an all directional neoprene cushion collar around the equipment bolt.
				3. Include a vertical limit stop to limit upward travel if weight is removed and also to reduce movement and spring extension due to wind loads. Provide clearance around restraining bolts to prevent mechanical short circuiting. //Isolators shall have a minimum seismic rating of one G.//
			4. Pads (Type D), Washers (Type W), and Bushings (Type L): Pads shall be natural rubber or neoprene waffle, neoprene and steel waffle, or reinforced duck and neoprene. Washers and bushings shall be reinforced duck and neoprene. Size pads for a maximum load of 345 kPa (50 psig).
			5. Seismic Pad (Type DS): Pads shall be natural rubber/neoprene waffle with steel top plate and drilled for an anchor bolt. Washers and bushings shall be reinforced duck and neoprene. Size pads for a maximum load of 345 kPa (50 psig).
		1. Hangers: Shall be combination neoprene and springs unless otherwise noted and shall allow for expansion of pipe.
			1. Combination Neoprene and Spring (Type H): Vibration hanger shall contain a spring and double deflection neoprene element in series. Spring shall have a diameter not less than 0.8 of compressed operating spring height. Spring shall have a minimum additional travel of 50 percent between design height and solid height. Spring shall permit a 15-degree angular misalignment without rubbing on hanger box.
			2. Spring Position Hanger (Type HP): Vibration hanger shall contain a spring and double deflection neoprene element in series. Spring shall have a diameter not less than 0.8 of compressed operating spring height. Spring shall have a minimum additional travel of 50 percent between design height and solid height. Spring shall permit a 15-degree angular misalignment without rubbing on hanger box. Hanger shall hold piping at a fixed elevation during installation and include a secondary adjustment feature to transfer load to spring while maintaining same position.
			3. Neoprene (Type HN): Vibration hanger shall contain a double deflection type neoprene isolation element. Hanger rod shall be separated from contact with hanger bracket by a neoprene grommet.
			4. Spring (Type HS): Vibration hanger shall contain a coiled steel spring in series with a neoprene grommet. Spring shall have a diameter not less than 0.8 of compressed operating spring height. Spring shall have a minimum additional travel of 50 percent between design height and solid height. Spring shall permit a 15-degree angular misalignment without rubbing on hanger box.
			5. Hanger supports for piping 50 mm (2 inches) and larger shall have a pointer and scale deflection indicator.
			6. Hangers used in seismic applications shall be provided with a neoprene and steel rebound washer installed 6 mm (1/4 inch) clear of bottom of hanger housing in operation to prevent spring from excessive upward travel.
		2. Snubbers: Each spring mounted base shall have a minimum of four all directional or eight two directional (two per side) seismic snubbers that are double acting. Elastomeric materials shall be shock absorbent neoprene bridge quality bearing pads, maximum 60 durometer, replaceable and have a minimum thickness of 6 mm (1/4 inch). Air gap between hard and resilient material shall be not less than 3.2 mm (1/8 inch) nor more than 6 mm (1/4 inch). Restraints shall be capable of withstanding design load without permanent deformation.
		3. Thrust Restraints (Type THR): Restraints shall provide a spring element contained in a steel frame with neoprene pads at each end attachment. Restraints shall have factory preset thrust and be field adjustable to allow a maximum movement of 6 mm (1/4 inch) when the fan starts and stops. Restraint assemblies shall include rods, angle brackets and other hardware for field installation.
	1. BASES
		1. Rails (Type R): Design rails with isolator brackets to reduce mounting height of equipment and cradle machines having legs or bases that do not require a complete supplementary base. To assure adequate stiffness, height of members shall be a minimum of 1/12 of longest base dimension but not less than 100 mm (4 inches). Where rails are used with neoprene mounts for small fans or close coupled pumps, extend rails to compensate overhang of housing.
		2. Integral Structural Steel Base (Type B): Design base with isolator brackets to reduce mounting height of equipment which require a complete supplementary rigid base. To assure adequate stiffness, height of members shall be a minimum of 1/12 of longest base dimension, but not less than 100 mm (4 inches).
		3. Inertia Base (Type I): Base shall be a reinforced concrete inertia base. Pour concrete into a welded steel channel frame, incorporating pre-located equipment anchor bolts and pipe sleeves. Level the concrete to provide a smooth uniform bearing surface for equipment mounting. Provide grout under uneven supports. Channel depth shall be a minimum of 1/12 of longest base dimension but not less than 150 mm (6 inches). Form shall include 15 mm (1/2 inch) reinforcing bars welded in place on minimum of 200 mm (8 inch) centers running both ways in a layer 40 mm (1-1/2 inches) above bottom. Use height saving brackets in all mounting locations. Weight of inertia base shall be equal to or greater than weight of equipment supported to provide a maximum peak-to-peak displacement of 1.6 mm (1/16 inch).
		4. Curb Mounted Isolation Base (Type CB): Fabricate from aluminum to fit on top of standard curb with overlap to allow water run-off and have wind and water seals which shall not interfere with spring action. Provide resilient snubbers with 6 mm (1/4 inch) clearance for wind resistance. Top and bottom bearing surfaces shall have sponge type weather seals. Integral spring isolators shall comply with Spring Isolator (Type S) requirements.
1. EXECUTION
	1. INSTALLATION
		1. If an installation is unsatisfactory to the COR, the Contractor shall correct the installation at no additional cost or time to the Government.
		2. Vibration Isolation:
			1. No metal-to-metal contact will be permitted between fixed and floating parts.
			2. Connections to Equipment: Allow for deflections equal to or greater than equipment deflections. Electrical, drain, piping connections, and other items made to rotating or reciprocating equipment (pumps, compressors, etc.) which rests on vibration isolators, shall be isolated from building structure for first three hangers or supports with a deflection equal to that used on the corresponding equipment.
			3. Common Foundation: Mount each electric motor on same foundation as driven machine. Hold driving motor and driven machine in positive rigid alignment with provision for adjusting motor alignment and belt tension. Bases shall be level throughout length and width. Provide shims to facilitate pipe connections, leveling, and bolting.
			4. Provide heat shields where elastomers are subject to temperatures over 38 degrees C (l00 degrees F).
			5. Extend bases for pipe elbow supports at discharge and suction connections at pumps. Pipe elbow supports shall not short circuit pump vibration to structure.
			6. Non-rotating equipment such as heat exchangers and convertors shall be mounted on isolation units having the same static deflection as the isolation hangers or support of the pipe connected to the equipment.
		3. Inspection and Adjustments: Check for vibration and noise transmission through connections, piping, ductwork, foundations, and walls. Adjust, repair, or replace isolators as required to reduce vibration and noise transmissions to specified levels.
	2. ADJUSTING
		1. Adjust vibration isolators after piping systems are filled and equipment is at operating weight.
		2. Adjust limit stops on restrained spring isolators to mount equipment at normal operating height. After equipment installation is complete, adjust limit stops so they are out of contact during normal operation.
		3. Attach thrust limits at centerline of thrust and adjust to a maximum of 6 mm (1/4 inch) movement during start and stop.
		4. Adjust active height of spring isolators.
		5. Adjust snubbers according to manufacturer's recommendations.
		6. Adjust seismic restraints to permit free movement of equipment within normal mode of operation.
		7. Torque anchor bolts according to equipment manufacturer's recommendations to resist seismic forces.
	3. BALANCING AND ALIGNMENT OF ROTATING EQUIPMENT
		1. Statically and dynamically balance all pumps, fans, compressors and drivers. Align shafts of pumps, fans, and drivers to limit noise and vibration to specified values required by 29 CFR 1910.95. Level and anchor equipment as necessary to achieve and maintain alignment. Refer to Section 23 05 10, COMMON WORK RESULTS FOR BOILER PLANT AND STEAM GENERATION and Section 23 21 11, BOILER PLANT PIPING SYSTEMS. Work shall comply with manufacturer’s instructions and/or recommendations and with ISO 1940-1 for the type of equipment which is Grade 6.3 for most equipment in the boiler plant.
	4. VIBRATION TESTS ON ROTATING EQUIPMENT
		1. Perform vibration tests on all pumps, fans, compressors and drivers during the pretest of the equipment. Refer to Section 23 08 11, DEMONSTRATIONS AND TESTS FOR BOILER PLANT. Contractor shall notify COR at least 10 working days prior to commencing test. Tests shall be conducted by an experienced technician in the presence of the COR.
		2. Perform tests at each bearing in axial, horizontal, and vertical positions.
		3. rms vibration velocity shall not exceed 6.3mm/s (0.25 inch per second). Correct the cause of excessive vibration and provide retest.
		4. Test instruments furnished by contractor:
			1. Portable with output capability to print data.
			2. Frequency range, 600 to 150,000 CPM minimum.
			3. Amplitude range, 0 to 2.54 m/s (0 to l00 inches per second).
			4. Sensitivity, 0.00013 m/s (0.005 inch per second).
			5. Frequency filter "out" for tests.
		5. Submit tabulated vibration readings to the COR.
	5. SOUND LEVELS
		1. Sound level limitations apply to all burners, fans, blowers, pumps, compressors, control valves, pressure reducing valves, motors, and turbines.
		2. Sound levels shall not exceed 85 dB(A) when measured 1375 mm (4.5 feet) above the floor and 900 mm (3 feet) horizontally from each surface of the smallest imaginary rectangular box which could completely enclose the entire unit which contains the sound source. Sound level limitations apply to the operation of the equipment at all loads within the equipment requirements.
		3. Tests will be performed by the Government using a standard sound level meter on the "A" scale, slow response. At the option and expense of the Government, a testing company may be employed to conduct tests using methods conforming to ABMA 304.
		4. If sound levels exceed requirements, modify or replace the equipment as necessary to achieve required sound levels and other specified requirements.
			1. Submit all proposed modifications or replacements for review prior to starting the work.
			2. After completing the work, provide complete retest of equipment operation and performance.
	6. //COMMISSIONING
		1. Provide commissioning documentation in accordance with the requirements of Section 23 08 00, COMMISSIONING OF HVAC SYSTEMS.
		2. Components provided under this section of the specification will be tested as part of a larger system.//
	7. SELECTION GUIDE FOR VIBRATION ISOLATORS

| **EQUIPMENT** | **ON GRADE** | **20FT FLOOR SPAN** | **30FT FLOOR SPAN** | **40FT FLOOR SPAN** | **50FT FLOOR SPAN** |
| --- | --- | --- | --- | --- | --- |
|  | **BASE TYPE** | **ISOL TYPE** | **MIN DEFL** | **BASE TYPE** | **ISOL TYPE** | **MIN DEFL** | **BASE TYPE** | **ISOL TYPE** | **MIN DEFL** | **BASE TYPE** | **ISOL TYPE** | **MIN DEFL** | **BASE TYPE** | **ISOL TYPE** | **MIN DEFL** |
| **COMPRESSORS AND VACUUM PUMPS** |
| UP THROUGH 1-1/2 HP | --- | D,L,W | 0.8 | ---- | D,L,W | 0.8 | --- | D,L,W | 1.5 | --- | D,L,W | 1.5 | --- | D,L,W | --- |
| 2 HP AND OVER: |
| 500 - 750 RPM | --- | D | 0.8 | --- | S | 0.8 | --- | S | 1.5 | --- | S | 1.5 | --- | S | 2.5 |
| 750 RPM & OVER | --- | D | 0.8 | --- | S | 0.8 | --- | S | 1.5 | --- | S | 1.5 | --- | S | 2.5 |
| **PUMPS** |
| CLOSE COUPLED | UP TO 1-1/2 HP | --- | --- | --- | --- | D,L,W | --- | --- | D,L,W | --- | --- | D,L,W | --- | --- | D,L,W | --- |
| 2 HP & OVER | --- | --- | --- | I | S | 0.8 | I | S | 1.5 | I | S | 1.5 | I | S | 2.0 |
| LARGE INLINE | Up to 25 HP | --- | --- | --- | --- | S | 0.75 | --- | S | 1.50 | --- | S | 1.50 | --- | --- | NA |
| 26 HP THRU 30 HP | --- | --- | --- | --- | S | 1.0 | --- | S | 1.50 | --- | S | 2.50 | --- | --- | NA |
| BASE MOUNTED | UP TO 10 HP | --- | --- | --- | --- | D,L,W | --- | --- | D,L,W | --- | --- | D,L,W | --- | --- | D,L,W | --- |
| 15 HP THRU 40 HP | I | S | 1.0 | I | S | 1.0 | I | S | 2.0 | I | S | 2.0 | I | S | 2.0 |
| 50 HP & OVER | I | S | 1.0 | I | S | 1.0 | I | S | 2.0 | I | S | 2.5 | I | S | 2.5 |
| **ROOF FANS** |
| ABOVE OCCUPIED AREAS: |
| 5 HP & OVER | --- | --- | --- | CB | S | 1.0 | CB | S | 1.0 | CB | S | 1.0 | CB | S | 1.0 |
| **CENTRIFUGAL FANS** |
| UP TO 50 HP: |
| UP TO 200 RPM | B | N | 0.3 | B | S | 2.5 | B | S | 2.5 | B | S | 3.5 | B | S | 3.5 |
| 201 - 300 RPM | B | N | 0.3 | B | S | 2.0 | B | S | 2.5 | B | S | 2.5 | B | S | 3.5 |
| 301 - 500 RPM | B | N | 0.3 | B | S | 2.0 | B | S | 2.0 | B | S | 2.5 | B | S | 3.5 |
| 501 RPM & OVER | B | N | 0.3 | B | S | 2.0 | B | S | 2.0 | B | S | 2.0 | B | S | 2.5 |
| 60 HP & OVER: |
| UP TO 300 RPM  | B | S | 2.0 | I | S | 2.5 | I | S | 3.5 | I | S | 3.5 | I | S | 3.5 |
| 301 - 500 RPM  | B | S | 2.0 | I | S | 2.0 | I | S | 2.5 | I | S | 3.5 | I | S | 3.5 |
| 501 RPM & OVER | B | S | 1.0 | I | S | 2.0 | I | S | 2.0 | I | S | 2.5 | I | S | 2.5 |
| **INTERNAL COMBUSTION ENGINES** |
| UP TO 25 HP | I | N | 0.75 | I | N | 1.5 | I | S | 2.5 | I | S | 3.5 | I | S | 4.5 |
| 30 THRU 100 HP | I | N | 0.75 | I | N | 1.5 | I | S | 2.5 | I | S | 3.5 | I | S | 4.5 |
| 125 HP & OVER | I | N | 0.75 | I | N | 1.5 | I | S | 2.5 | I | S | 3.5 | I | S | 4.5 |
| **AIR HANDLING UNIT PACKAGES** |
| SUSPENDED: |
| UP THRU 5 HP | --- | --- | --- | --- | H | 1.0 | --- | H | 1.0 | --- | H | 1.0 | --- | H | 1.0 |
| 7-1/2 HP & OVER: |
| UP TO 500 RPM | --- | --- | --- | --- | H, THR | 1.5 | --- | H, THR | 2.5 | --- | H, THR | 2.5 | --- | H, THR | 2.5 |
| 501 RPM & OVER | --- | --- | --- | --- | H, THR | 0.8 | --- | H, THR | 0.8 | --- | H, THR | 0.8 | --- | H, THR | 2.0 |
| FLOOR MOUNTED: |
| UP THRU 5 HP | --- | D | --- | --- | S | 1.0 | --- | S | 1.0 | --- | S | 1.0 | --- | S | 1.0 |
| 7-1/2 HP & OVER: |
| UP TO 500 RPM | --- | D | --- | R | S, THR | 1.5 | R | S, THR | 2.5 | R | S, THR | 2.5 | R | S, THR | 2.5 |
| 501 RPM & OVER | --- | D | --- | --- | S, THR | 0.8 | --- | S, THR | 0.8 | R | S, THR | 1.5 | R | S, THR | 2.0 |
| **HEAT PUMPS** |
| ALL | --- | S | 0.75 | --- | S | 0.75 | --- | S | 0.75 | CB | S | 1.5 | --- | --- | NA |
| **CONDENSING UNITS** |
| ALL | --- | SS | 0.25 | --- | SS | 0.75 | --- | SS | 1.5 | CB | SS | 1.5 | --- | --- | NA |
| **IN-LINE CENTRIFUGAL AND VANE AXIAL FANS, FLOOR MOUNTED:** |
| UP THRU 50 HP: |
| UP TO 300 RPM | --- | D | --- | R | S | 2.5 | R | S | 2.5 | R | S | 2.5 | R | S | 3.5 |
| 301 - 500 RPM | --- | D | --- | R | S | 2.0 | R | S | 2.0 | R | S | 2.5 | R | S | 2.5 |
| 501 - & OVER | --- | D | --- | --- | S | 1.0 | --- | S | 1.0 | R | S | 2.0 | R | S | 2.5 |
| 60 HP AND OVER: |
| 301 - 500 RPM | R | S | 1.0 | R | S | 2.0 | R | S | 2.0 | R | S | 2.5 | R | S | 3.5 |
| 501 RPM & OVER | R | S | 1.0 | R | S | 2.0 | R | S | 2.0 | R | S | 2.0 | R | S | 2.5 |

NOTES:

* + - 1. Edit the Table above to suit where isolator, other than those shown, are used, such as for seismic restraints and position limit stops.
			2. For suspended floors lighter than 100 mm (4 inch) thick concrete, select deflection requirements from next higher span.
			3. For separate steam plant building on grade, pump isolators may be omitted.
			4. For projects in seismic areas, use only SS & DS type isolators and snubbers.
			5. For floor mounted in-line centrifugal blowers (ARR 1): use "B" type in lieu of "R" type base.
			6. Suspended: Use "H" isolators of same deflection as floor mounted.

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