Laboratory and Fume Exhaust OSHPD Requirements

OSHPD equipment pre-approval includes the Vektor-CH and Vektor-CS models under OSP-0503-10. Use the following pages as guidance for selecting appropriate construction and approved accessories, determining corner weights and bracket heights for isolator selection, and calculating the fan centerline for installation purposes or coordinating layouts with third party supplied equipment.

OSHPD Construction and Accessories

To be considered OSHPD approved, models must be per the items listed in the Approved Construction section.

OSHPD Approved Construction

- Sizes 12 30
- Arrangement 10
- Class II
- Welded Scroll
- Spark C
- Single Fan, no bypass air plenum (BAP)*
- Isolation base (isolators by others)
- Baldor motor

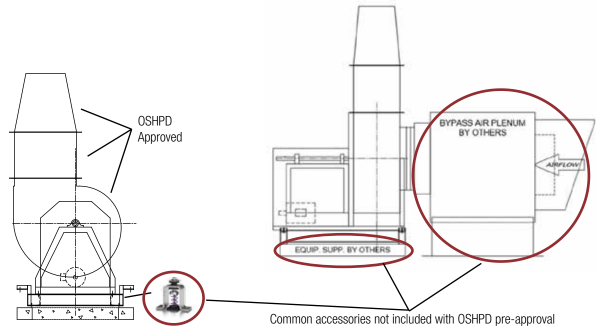
OSHPD Approved Options/Accessories

- Weatherhood (motor cover)
- Sure-Aire probes and/or electronics
- Disconnect switch**
- Extended lube lines (copper or nylon)
- Extended life bearings (80k or 200k)
- Inlet/outlet flanges (slip fit or punched)
- Bolted access door

*CAPS requires bypass air plenums on all Vektor-CS selections and on Vektor-CH selections with multiple fans. At this time, customers will need a Special Design Request (SDR) to remove the bypass air plenum from an order.

**Consult factory for approved switches.

The above construction and accessories are the only items included in the OSHPD equipment pre-approval. Any selection in CAPS of different construction or accessories, other than those listed above, cannot be supplied with that certification.





OSHPD Criteria



The following directions are guidelines for finding the fan corner weights and determining fan centerline dimension.

Information required to make these calculations is found on the fan submittal in CAPS. After the fan is selected and configured per OSHPD construction, verify that under the Isolation question that the Isolation Type is *Ht. Saving Base* and Isolator Deflection is *Spring, Restrained, 1Inch*. The isolators showing on the submittal are for example only and will not be supplied by Greenheck for OSPHD applications.

Note - a SDR will be used to remove the list price associated with the isolators.

When printing the submittal, select the *Include accessory pages* found in the Mark options section.

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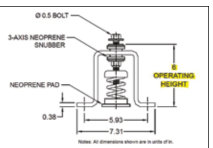
Corner Weight Determination

View the page titled *Isolator Base* in the submittal - The corner weights are listed, corners A through D, in the fan configuration section (see image below). These weights should be used in sizing OSHPD approved isolators to be provided from an isolator manufacturer.

Isolation Base Type: Ht. Saving Bas	e			
Standard Construction Fe	atures:			
Structural steel channel. Welded construction-Pre-punched mounting holes for fan and isolator mounting. Height savings brackets for isolator mounting				
Fan Configuration				
Model:	VEKTOR-CS-12-10-II	Discharge Position:	UB	
Arrangement:	10	Class:	II	
Rotation:	CW	Motor Frame Size:	145T	
Motor Position:	Centered	Isolator/Deflection:	Spring, Restrained, 1 Inch	
Corner Weight A (lb):	113	Corner Weight B (lb):	93	
Corner Weight C (lb):	150	Corner Weight D (lb):	125	

Center Height Determination

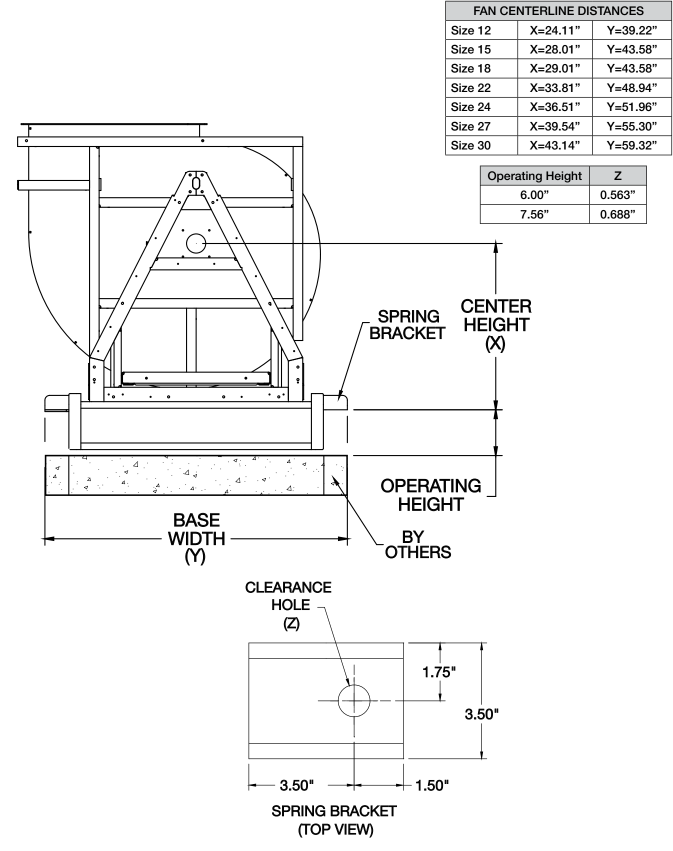
- 1. Determine the New Operating Height of the isolator provided by the isolator manufacturer.
- 2. Use the drawing and fan size to determine the Center Height (Dimension X).
- 3. Determine the Fan Centerline Height:
 - a. New Operating Height (Step 1) + Center Height (Step 2) = Fan Centerline Height
- 4. Determine the operating height of the Greenheck sample isolator located on the Isolators page in the fan submittal (see image):
 - a. Call this dimension Old Operating Height.
 - b. CAUTION: The New Operating Height must be equal to or greater than the Old Operating Height. This ensures the fan rests on the isolators.
 - c. Use the Old Operating Height to determine the clearance hole provided for isolators.



OSHPD Criteria



Use the drawing below to calculate the fan centerline for installation purposes and to coordinate system layout with third party supplied equipment.



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