



VIBRO/DYNAMICS® Request for Quote – Data Sheet

Request for: Quotation Budgetary Estimate

VIBRO/DYNAMICS Corporation

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New Customer Quote No. _____

Customer Number: _____ Date: _____

(For Office Use Only)

Salesman: _____

Territory: _____

Name: _____ Phone: _____
Title: _____ Fax: _____
Company: _____ Email: _____
Address: _____ City: _____
State/Province: _____ Postal Code: _____ Country: _____

Send quote via:

- Fax
- Email
- Mail

For the following data, please indicate units of measure: English Metric

EQUIPMENT DATA: Please enclose sketch or drawing (see model)

1. Equipment description/project: _____

2. Location of the isolators: _____ 3. Max. isolator size: _____

4. Equipment weight: _____ 5. Total suspended wt. (including interface): _____

6. Operating conditions (Stationary, Mobile, Marine, etc.): _____

7. General shock/vibration specifications levels = MIL-STD-810, MIL-S-901, ASTM, IEC, etc.

Or define:

- ♦ Sinusoidal input: displacement/velocity/acc and frequency range.
- ♦ Random: psd (g^2/Hz) spectrum or white noise.
- ♦ Desired vibration resonant frequency.
- ♦ Others.

8. Temperature range: Maximum of _____ °F/°C Minimum of _____ °F/°C

9. Special environmental conditions (solvents, fuels, ozone, marine, etc.):

10. Critical frequencies if known: _____

IF APPLICABLE

11. Number of Cylinders: _____ 12. Torque / Belt Loads: _____

13. Operating Speed Range: From _____ RPM To _____ RPM

14. Accessories: _____

PRODUCTION REQUIREMENTS

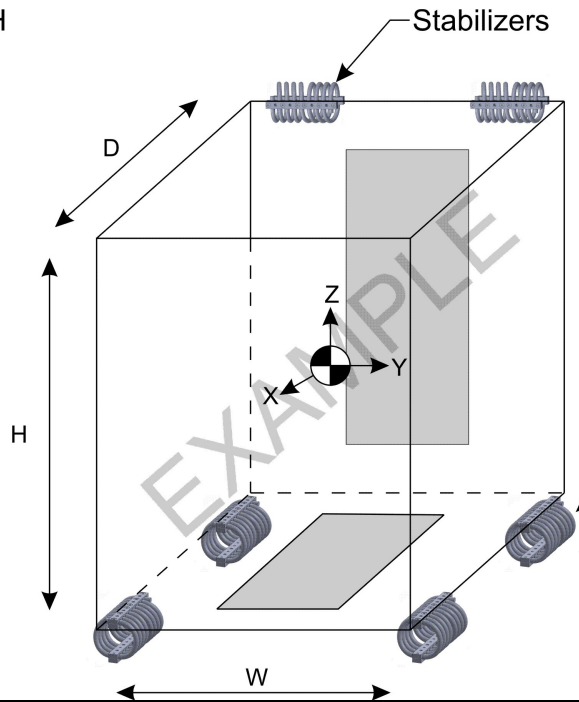
15. Quantity Required: _____ When Wanted (please supply delivery schedule): _____



EQUIPMENT/MODEL LAYOUT

Include Preferred Mounting Locations and CG Location

SKETCH



Please use any set of axes convenient for you.

Mounts to be less than 6" high.
Not to be located in the shaded area.

W = 600 lbs.

Base Mounts

This electric cabinet is installed on the deck of a naval ship and should be meeting MIL-S-901 D with test on the MWSM. Estimated fragility 10g (cots equipment)

YOUR SKETCH

Using the above example as a reference, please provide any and all information about your application necessary for the selection of isolators.

Comments: _____

