Date:

To get the most timely and accurate quote possible, \* fields are required information.

All customer supplied information is held strictly confidential.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Contact Info** | \*Company: |        | \*Contact: |        |
| Division of: |        | Position: |        |
| \*Street Address: |        | \*Phone: |        |
| \*City/State/Zip: |        | \*E-Mail: |        |
|  | How did you hear of Gore Vents?        |

|  |  |  |
| --- | --- | --- |
|  **Environment Application Info** | Project Name / Code:  | Final Product Sell Price       |
| \*Description of product and its application: |  |
| Why do you need a vent, and what do you expect it to do? |   |
| Current Solution |   |
| Market Segment | [ ]  Telecom [ ]  Lighting [ ]  Energy [ ]  Battery [ ]  Sensor [ ]  Automotive [ ]  Industrial Equip. [ ]  Mil/Aero/Transportation [ ]  Food/Pharma [ ]  Medical [ ]  OTHER:  |
| **Pressure Equalization:** | UOM | **Acoustic Venting:** |
| \*Enclosure Size |       |  | \*Microphone/Speaker/Other |       |
| \*% Free Space |       | % | \*Upper/Lower Frequency |       |
| \*Min Temp |       |  | \*Normal Frequency |       |
| \*Max Temp |       |  | \*Acceptable Impedance Loss (at Frequency) |       dB @      Hz |
| Temp Rate of Change  |       |  | \*Does the assembly compress the vent?  | (Yes/No) |
| Max Pressure Diff |       |  |  |
| Altitude Information[ ]  Aerospace Application[ ]  Air transport (involving altitude change) | Minimum Altitude       Info:      Maximum Altitude      Altitude Cycle Time       |
| Preferred Mounting | [ ]  Adhesive Vent Internal [ ]  Adhesive Vent External [ ]  Screw-In [ ]  Snap- Fit [ ]  Please provide a recommendation [ ]  My wall thickness is:  |
| Adhesive Vent Color Preference | [ ]  White [ ]  Black  |
| Dimension Constraints |       OD       ID       Thickness |
| \*Enclosure Material | Plastic: [ ]  PC [ ]  PP [ ]  PET [ ]  PA [ ]  Stainless [ ]  Aluminum [ ]  Glass [ ]  Painted [ ]  Powder Coated [ ]  Other       |
| \*Production Requirements | Annual Quantity       Number of Releases        |
| Ambient Conditions | [ ]  Rain [ ]  Wind Driven Rain [ ]  Splash [ ]  Submersion[ ]  Dust/Dirt/Mud [ ]  Caustics [ ]  UV Exposure [ ]  My application can be exposed to low surface tension fluids like: oils, soap/detergent wash down, & alcohols (requiring an oleophobic vent) Special Contact Fluids        |
| Required Product Rating | IP [ ]  54 [ ]  64 [ ]  65 [ ]  66 [ ]  67 [ ]  69K // MIL Spec       // Other       |
| How will the vent be tested? |        |
| How will the final product be tested? |        |
|  | Additional Information / Performance targets |        |

NOTE: Gore Vents are an engineered solution. Sealing Devices reserves the right to discontinue supply if proper fitness for use for a given application is not being followed.