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| **1** | **Describe your pressure or vacuum application in brief-** |  |
| **2** | **Describe blower use-** |  |
| **3** | **Details of Electrical input supply available-** **(Volts--Phase--Hz)** |  |
| **4** |  **Estimated Air flow is required, in volume-** **(SCFM--M3/Hr--M3/Min)** |  |
| **5** | **Estimated pressure or vacuum requirement-****(Mbar--mm WC--inch of H2O--PSI--Inch of Hg-Pa)** |  |
| **6** | **Inlet air temperature and relative humidity-** |  |
| **7** | **Inlet pressure (If not atmospheric)-** |  |
| **8** | **Elevation (Feet/Meters above sea level)-** |  |
| **9** | **Any special operating conditions requirements-****----Noise level restrictions-** **----Discharge air temperature restrictions****----MOC of blower body--impeller--contact parts** |  |
| **10** | **10. List of accessories required****----Suction or Vacuum filter-** **----Pressure or Vacuum Relief valve-** **----Pressure or Vacuum gauge-** **----Protective or sound enclosure-**  |  |
| **11** | **If any other useful information you may want to share with us**- |  |

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