

Oil Mist Eliminator Worksheet

| Customer Name: | Classification: |
|----------------------------------------------------------------------------------------|-----------------|
| Contact: | |
| Application Information | |
| Equipment Type (Turbine, Compressor, etc.) and OEM Brand: | |
| | |
| Retrofit or New Installation: | |
| If retrofit, what is currently installed? | |
| | |
| Application Conditions | |
| Vented flow (CFM or m³/hr): | |
| Vented air temperature (°F or °C): | |
| Vacuum or pressure requirement in oil reservoir (inches H ₂ O or millibar): | |
| Static or Vacuum Assist: | |
| Oil Type (mineral or synthetic): | |
| Oil Grade (eg. VG46): | |
| Construction and Electrical Specifications | |
| Motor voltage required: | |
| Frequency (Hz): | |
| Motor phase (single or three phase): | |





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Construction and Electrical Specifications Continued... Explosion Proof and Hazardous Area requirements (Ex, ATEX, etc.): ATEX required (Canister, Blower): Ambient temperature (minimum and maximum): Materials of construction and finish coating: Connection sizes (Solberg inlet and outlet): Welding, inspection, testing requirements (provide supporting documents): **Accessories** Gauge requirement (include required units of measure): Vacuum control - manual or automated (VFD): Pressure relief / check valve requirement (include relief pressure):

Application Notes: