



Purification Specs

Date _____
Company _____
Contact Name _____
Email Address _____
Phone _____

1. Gas being purified

2. Operating pressure (psi)

3. Impurities in the gas, and their concentrations (ppm)

4. Impurities to remove, and to what concentrations (ppm)

5. Nominal flow rate (average flow rate) (slpm)

6. Maximum flow rate (slpm)

7. Duty cycle (% usage)

8. Inlet/outlet fitting type and size ($\frac{1}{4}$ " or $\frac{1}{2}$ " MVCR std)

9. Integral particle filtration desired (1.5 nm std)

10. Annual quantity
