

CVR

Hose Data Sheet:

- Hose I.D.: _____ inches.
- Is there a maximum hose O.D. requirement? If yes: _____ inches.
- What is the total footage required? _____ feet.
- Is there a weight requirement? If yes: _____ lb.s/ft.
- Working pressure required: _____ psi
- What will be the flow rate in the hose, in gallons per minute? _____ gpm
- Vacuum required: _____ in. Hg.
- Hose is transferring: _____
- Temperature of transferred material: _____ degrees F.
- Ambient temperature where hose will be working: _____ degrees F.
- Will the cover of the hose be exposed to any chemicals or abrasives? If yes, explain: _____
- Will the hose be used __ inside, __ outside, or __ both?
- Will the cover of the hose be exposed to ozone? yes / no / don't know
- Will the hose be working, __ horizontally, __ vertically, or __ combination of both.
- Is there a minimum bend radius, (MBR,) requirement? If yes: _____ inches
- Does the hose liner need to be static conductive? yes / no
- What hose is being used now? Mfr. _____, Style _____,
- What problems are you experiencing with the current style of hose if any:

- Are there any drawings or prints? If so please include with this worksheet.
- Are there any military or organizational specifications required? If so please state: _____
- If hose is to be part of an assembly, please provide the following details in the area below; 1) length of assembly tip/tip, 2) type or style of end fittings, 3) the material you wish them provided in, 4) how you would like them attached to the hose, i.e., banded, swaged or no preference, 5) any details not covered above that might have bearing on the hose or the assembly's manufacture: _____

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