



**Separations & Mass-Transfer Products**  
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## TECHNICAL DATA SHEET • MIST ELIMINATION

### COMPANY INFORMATION

Company:	Contact (Name/Title):
Address:	TEL: (    ) FAX: (    ) E-mail:

### STATE YOUR MIST ELIMINATION APPLICATION


### PROCESS CONDITIONS (Provide appropriate units)

Operating Temperature: deg F / deg C		Operating Pressure: <span style="float: right;">psia (psig)</span>	
Gas Type:	Flow Rate: MAX.:	MIN.:	lb/hr/(acfm)
Vapor Density or SG or Mol. Wt.:		Compressibility Factor:	Viscosity: cp
Liquid Type:	Qty.: <span style="float: right;">gpm</span>	Density or SG:	Viscosity: cp
Solids/Foulants:    Yes    No		If Yes, Explain:	

### VESSEL DETAILS      NEW      EXISTING

Dia:	Ht./Length:
Manway Size:	Horiz.:                      Vert.
Material:	Housing Required?    YES    NO

### DESIRED SEPARATION

_____ % removal of _____ μm Droplets
_____ wt%    /    vol%    /    ppm in exit gas

### MIST ELIMINATOR

Preferred Type:      Wire Mesh      Vane
Materials:
Remarks:

SKETCH