

Mist Eliminator Specification Data Sheet

Name: _____ Date: _____
 Title: _____ Phone: _____
 Company: _____ Fax: _____
 Address: _____
 City, State, Zip: _____
 Country: _____ Email: _____
 Your Reference No.: _____ End User, Location: _____

Quotation

Date Quotation Required: _____
 Date Equipment Required: _____ Firm Price Budget Price

The following will assist in the design of an economical solution to your mist eliminator application. Please provide all known information in the spaces provided and/or attach any supporting documentation. Please email or fax to us for a prompt response.

Description of process/problem:

**How and where is mist created?
 Describe upstream equipment:**

**Why does mist need to be removed?
 (be specific)**

Process Data		Normal Operating Case	Maximum Operating Case	Minimum Operating Case
Pressure	bar abs			
Temperature	°C			
Gas flow rate	kg/h			
Gas density	kg/m ³			
Gas viscosity	cP			
Gas MW	kg/kmol			
Liquid flow rate	kg/h			
Liquid density	kg/m ³			
Liquid viscosity	cP			
Liquid surface tension	dyne/cm			
Liquid composition				
Estimated particle size distribution	micron			

Feed Characteristics

Are any solids present?	No	Yes, dissolved in liquid	Yes, not soluble in liquid
If yes, concentration (mass %)		dissolved	undissolved

Mist Eliminator Design

New vessel

Provide any preferences and space limitations for proposed new vessel.

Existing vessel

Provide drawings of existing vessel.

Provide specifications or past order reference for current unit.

Upgrade existing mist eliminator

Reason for upgrade.

Provide preferences for proposed new mist eliminator.

No mist eliminator currently installed in existing vessel

Material of construction:

Mist eliminator

Supports & tower attachments

Welding to existing vessel allowed?

Yes

No

Installation

through

mm manway

through full diameter open end

Mist Eliminator Type

DEMISTER™ mist eliminator

DEMISTER-PLUS™ mist eliminator

FLEXICHEVRON™ mist eliminator

FLEXIFIBER™ mist eliminator

Performance Required

Describe performance objectives	Steam quality	%
	Solids in condensate	ppm
	Droplet removal	% of micron droplets
	Solvent loss amount	
	Other	
	Maximum allowable pressure drop	kPa

Comments:

Please provide any additional information that will help with your design and describe any documents you will send. Include relevant drawings of existing equipment so that we may design a compatible solution.