

Flue Gas Desulfurization Specification Sheet (U.S. Units)

Contact Information

Name _____
Title _____
Company _____
Address _____
City, State, Zip _____
Country _____
Email _____
Phone _____
Your Reference No. _____

End User Contact Information

End User Company _____
Address _____
City, State, Zip _____
Country _____

Inquiry Date _____
Date Quotation Required _____
Date Equipment Required _____

☐ Firm Price ☐ Budget Price

Scrubber No. _____

Scrubber Name _____

New or Existing Vessel?¹ New Existing Existing Scrubber I.D.¹ (ft-in) _____

Unit _____ Manhole / Column Access I.D. (in) _____

Welding Permitted?	Weld To Tower Shell	Weld To Tower Attachments	No Welding Permitted
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Gas Data

	Normal Operating Case	Maximum Operating Case	Minimum Operating Case
Gas Flow Rate (lb/h)	_____	_____	_____
Gas Pressure (psia)	_____	_____	_____
Gas Temperature (°F)	_____	_____	_____
Density (lb/ft ³)	_____	_____	_____
Viscosity (cP)	_____	_____	_____

Liquid Data

Liquid Flow Rate (lb/h)	_____	_____	_____
Liquid Pressure (psia)	_____	_____	_____
Liquid Temperature (°F)	_____	_____	_____
Density (lb/ft ³)	_____	_____	_____
Viscosity (cP)	_____	_____	_____

Feed Characteristics

Are any solids present? Yes, soluble in entrained liquid Yes, non-soluble No

Composition _____

If yes, concentration (mass %) _____ Molecular Weight (lb/lbmol) _____

Operating History of Existing Column

Describe the history of fouling and performance of the FGD Unit

Mist Eliminator Design

Proposed Material of Construction for this Project _____

Performance Required

Desired Efficiency Objective _____
Maximum Allowable Pressure Drop in H₂O _____
Other Performance Needs _____
Remove _____ % at _____ micron

Relevant drawings must be submitted and can be used in lieu of completing this page.

Process Data

General

FGD System Supplier _____

Absorption Device _____

Process _____

First Stage ME Type _____

Absorber Diameter (in) _____

Duct Size (in) _____

Number of Support Beams _____

Width of Support Beam (in) _____

Reagent Type _____

Number of Absorbers _____

Second Stage ME Type _____

Hold-Down Description _____

Mist Eliminator

Number of Stages _____

Number of Passes _____

Blade Spacing (in) _____

Typical Module Dimensions (in)
(HxWxL) _____

Mist Eliminator Manufacturer / Style _____

Mist Eliminator Wash System

Levels of Washing _____

Location of Existing Wash Levels _____

Wash Cycles / Strategy _____

Available Wash Water (gpm) _____

Water Pressure (psig) _____

Level 1

Level 2

Level 3

Level 4

Wash Rates (ft³/h.ft²) _____

Number of Wash Sections _____

Number of Nozzles _____

Nozzle Manufacturer / Style _____

¹ If vessel is existing, please provide vessel elevation, orientation drawing, and drawings of existing tower attachments (or Koch-Glitsch drawing number if applicable).

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. Use more than one sheet if necessary.

Comments/Sketch