



+1 (918) 258 8551 | sales@zeeco.com | zeeco.com



Please Return to : sales@zeeco.com Phone: +1-918-258-8551

SHIP LOADING VCU - INQUIRY DATA SHEET

Da [.]	TE:
PR	OJECT REFERENCE NUMBER:
	STOMER :
EN	D USER:
JOE	BSITE LOCATION:
RE	QUIRED DATE OF QUOTE:
ΑN	TICIPATED DATE OF AWARD:
RE	QUIRED SHIP DATE / DELIVERY TIME :
THE	OTE : PLEASE PROVIDE AS MUCH INFORMATION AS POSSIBLE. IF HOWEVER, YOU ARE NOT ABLE TO PROVIDE ALL OF INFORMATION WE WILL MAKE AN ASSUMPTION BASED ON OUR EXPERIENCE AND KNOWLEDGE OF SIMILAR STEMS.
1.	PRODUCT DATA
	Loaded Products : ie Gasoline, Diesel, etc:
	Reid Vapor Pressure : (Please provide for each product):
	 Product Temperatures: (Please provide for each product).
	Summer Max / Summer Ave / Winter Max:
	Ship Blanketing Gas:
	Simultaneous Loading of Different Products (define each)
	Product Composition (if available): Please provide as separate sheet.
	Vapor Composition (if available): Please provide as separate sheet.
2.	Emissions Limits: (Destruction Efficiency, NOx, CO, other):
3.	Ship Information.
	Number of Ships Loaded simultaneously:
	Total Volume Loaded:
	Loading Rates: Start of Loading / Normal Max / End of Loading: / /
	Pressure Relief Valve Set Points: Pressure / Vacuum Settings: /
	Max Allowable Vapor Backpressure (at VCU inlet):



4. Available Utilities

Assist Gas Type (natural gas, propane, etc):
Temperature:
Available Pressure:
Any Flowrate Limitations:
• Electricity :
Power:V PhaseHz
Control:V PhaseHz
• Instrument Air (Yes/No) :
Min Pressure:
Max Pressure:
Hazardous Area Classification (ie, Class 1, Div 2, Group D) :
Ambient Conditions
Temperature : Max Summer / Ave Summer / Min Winter :
Site Design Temperatures :
Design Wind Code / Speed:/
Design Seismic Code / Speed: /
Site Location / Elevation : Coastal / Inland / Elevation above sea level :
Equipment Design
• •
Open or Enclosed Compustor:
Open or Enclosed Combustor : Sampling Ports in Stack (for enclosed combustor only) :
Sampling Ports in Stack (for enclosed combustor only) :
 Sampling Ports in Stack (for enclosed combustor only): Liquid Seal Drum (yes/no):
 Sampling Ports in Stack (for enclosed combustor only): Liquid Seal Drum (yes/no): ASME Code Stamp (yes/no):
 Sampling Ports in Stack (for enclosed combustor only): Liquid Seal Drum (yes/no): ASME Code Stamp (yes/no): Dock Safety Unit (yes/no):
 Sampling Ports in Stack (for enclosed combustor only):
 Sampling Ports in Stack (for enclosed combustor only): Liquid Seal Drum (yes/no): ASME Code Stamp (yes/no): Dock Safety Unit (yes/no):