

## **AMMONIA SYSTEM DRYER**

## OFFICE USE

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Request Date		Time In		Reply Date Requested
Quotation #		Time Out		Date PO Expected
Company		Total Time		Required Lead Time
Contact - Name		Sales Initials	. — — —	Specifications Attached
Phone/Fax		Competitor	— —	Yes
Email		Target Price		
AMMONIA DRYER TYPE				
Air Dryer			Gas Dryer	
Inlat Flavy (SCFAA)		l .	AAta Jalat Tama	
Inlet Flow (SCFM)			Min. Inlet Temp.	
Inlet Pressure (PSIG)			Max Inlet Temp (deg	
Min/Operating			F/C)	
Inlet Pressure (PSIG)			Electrical Supply	
Max/Operating			(V/Ph/Hz)	
Design Pressure (PSIG)			Ammonia Supply	
D 1 1D D1				
Required Dew Point			Ammonia	
(deg F/C)			Temperature	
DRYER OPTIONS				
AIR SYSTEM GROUP			CONTROLS & INSTRUMENTATION	
Low Delta P			NEMA 4	
(<3.0)			NEMA 4	
Special Design			NEMA 4 Z-Purge CL	
Code			1, Div 2, Group C &	
			D	
304 SS Heat			NEMA 7 CL1, Div 2,	
Exchanger Tubes			Group C & D	
316 SS Heat			4-20 mA Dew Point	
Exchanger Tubes			Output	
All Air Side 304 SS			Heat Tracing, Drains & Lines	
All Air Side 316 SS			MISCELLANEOUS OPTIONS	
Matching SS			Special Paint	
Ronnet Pinas Dimensional Limitations			Certified "As Built"	
L x W x H			Drawings	
Cold Point Filter	3 Micron Standard		Export Package	
Factory Matched Pre				

Additional Notes: Modifications not listed above, known competitors, target price, etc.

Approval drawings have 2 - 3 week lead time. Production will not commence until drawings are approved and returned.