<u>Ammonia Coil</u> Specification / Performance Data Sheet

Company	
Company:	
Name:	
Address:	
City:	State: Zip:
Phone:	_ Fax:
Call Tamas	
Coil Type:	
☐ Direct Expansion	
□ Flooded	
☐ Liquid Recirculation	
Dimensional Data:	
	eight / Tube Face
Fin Le	
	ws Deep (In Direction Of Airflow)
Material Specifications:	
Tubing: O.D. x	Wall
Fin: Plate Type	Wall Fins Per Inch inches Thic
Headers:	
Connections:	
Casing:	
Doufourness Date:	
Performance Data: S.C.F.M.:	
5.U.F.IVI Entering Air Temperature:	° E db / ° E wb
Leaving Air Temperature:	° F db /° F wb
Air Friction Pressure Dron:	:Inches Water
BTU / Hr.:	
Ammonia Temperature:	°F
7 trimorità i omporataro	 -
Connection Arrangement:	
☐ Inlet and Outlet Same Er	nd
☐ Inlet and Outlet Opposite	e End
Airflow Direction:	
	t Hand Connections (Air In Your Face)
•	Hand Connections (Air In Your Face)
☐ Vertical Up Airflow	(
☐ Vertical Down Airflow	