Note to our customers:
Please use this form to supply your specification data and submit the completed

form.

SPECIFICATION SHEET

Customer			Date				
Attention			Plant Location				
Street			City/State			Zip	
Item No.			Phone No.				
Fax No.			Project No.				
Project Reference Desc	cription						
Application	Model						
Number of Units	No. Plates/U	Connected i □ Series □			Parallel		
Total Surface	Sq.Ft.	Surface Per Unit			Sq.Ft.		
PERFORMANCE	HOT SIDE			C		COLD SIDE	
Fluid Circulated							
Total Flow Rate							
Specific Heat	Btu/(lb)°I					Btu/(lb)°F
Specific Gravity							
Thermal Conductivity		Btu/	(hr)(ft)°F			Btu/(hr)(ft	t)°F
Viscosity (at 2 temps)	cp@ °F	cp@	°F	cp@	°F	cp@	°F
Temperature In			°F				°F
Temperature Out			°F				°F
Pressure Drop			psi				psi
Operating Pressure			psig				psig
Heat Exchanged						Btu	u/hr
CONSTRUCTION							
Design Pressure							
Test Pressure	Code Requirements: □	ASME □	ABS	□ DN\	<i></i>	Other	
Design Temperature	Type of Connection: □	Flanged	Studd	ed Port □	Pipe		
MATERIAL							
Gaskets:							
Nozzles:							
Frame:							
Plates:							
REMARKS:							
		-		-			

SUPERCHANGER performance is conditioned on the accuracy of the data presented and the customer's ability to supply equipment and product conformance with the above.