Customer Name Project Name Application						Chalmers & Kubeck South					
Application Tag Number									50	uu	
Date STEAMFORM APPLICATION INFORMATION SHEET											
OPERATING CONDITIONS	Inlet Steam Flow Rate Inlet Steam Pressure					Units	Case 1	Case 2	Case 3	Case 4	Case 5
	Inlet Steam Temperature										
	Outet Steam Pressure Outet Steam Temperature (After Desuperheating)										
OPER/	Water Pressure (Upstream of Spray Water Valve) Water Temperature (Upstream of Spray Water Valve)										
IONS	Inlet Pressure Inlet Temperature			Value	Special	al Notes:					
DESIGN CONDITIONS	Outlet Pressure										
	Outlet Tempera Water Pressure								m		
DES	Water Temperat	ture								4	
CONNECTION DETAILS	Intle Pipe Size Intle Pipe Schedule Intle Pipe Material Intle Pipe Connection Style				Value						
	Outlet Pipe Size Outlet Pipe Sch Outlet Pipe Mat	edule				-	Œ				
	Outlet Pipe Connection Style										
	Water Pipe Size Water Pipe Schedule Water Pipe Material Water Pipe Connection Style										
	<u> </u>			<u> </u>	Value] 1					
OTHER	Leaking Class (I' Min. Instrumen Body Style (And Stroke Speed (C Stroke Speed (C Air Failure Posit	t Air Pressure gle or Globe) Open to Close) Close to Open)			Value						
	ı					<u> </u>					

Instructions:

The SteamForm steam conditioning valve product family is custom designed to provide a best-solution for each specific steam conditioning application. Please fill in as many as possible of the yellow fiels to aid in proper sizing and selection.

Additional Notes:

