

STEAMFORM APPLICATION INFORMATION SHEET

Customer Name	
Project Name	
Application	
Tag Number	
Date	

OPERATING CONDITIONS		Units	Case 1	Case 2	Case 3	Case 4	Case 5
	Inlet Steam Flow Rate						
Inlet Steam Pressure							
Inlet Steam Temperature							
Outlet Steam Pressure							
Outlet Steam Temperature (After Desuperheating)							
Water Pressure (Upstream of Spray Water Valve)							
Water Temperature (Upstream of Spray Water Valve)							

DESIGN CONDITIONS		Units	Value
	Inlet Pressure		
Inlet Temperature			
Outlet Pressure			
Outlet Temperature			
Water Pressure			
Water Temperature			

Special Notes:



CONNECTION DETAILS		Value
	Inlet Pipe Size	
Inlet Pipe Schedule		
Inlet Pipe Material		
Inlet Pipe Connection Style		
Outlet Pipe Size		
Outlet Pipe Schedule		
Outlet Pipe Material		
Outlet Pipe Connection Style		
Water Pipe Size		
Water Pipe Schedule		
Water Pipe Material		
Water Pipe Connection Style		

OTHER		Value
	Leaking Class (IV or V)	
Min. Instrument Air Pressure		
Body Style (Angle or Globe)		
Stroke Speed (Open to Close)		
Stroke Speed (Close to Open)		
Air Failure Position		

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 fields to aid in proper sizing and selection.

Additional Notes:

