(continue with point 4)

Steam Generator



Please complete the questionnaire thoroughly and provide all information requested to ensure you will receive a prompt and correct quotation. Many thanks. **Incorrect and missing data may cause misunderstandings**.

Enquiry date		
Submit date		
1. Sender information	ı	8505
*Company name		0:
Address		
*Person in charge		
*Email		
*Telephone		
Fax		
2. Local situation		
Primary side, maxim	um dimensions (placing	g, heights, stairs, etc.) [mm]
Primary connection	from the left	from the right
Dimensions for placing		
Dimensions for mounting	g	
3. Which solution do	you require?	
horizontal stea	m generator	vertical steam generator

TA40-Pd/2517 1/4

(continue with point 5)

Steam Generator



4. Horizontal steam generator: Which operating data are to be expected?

Primary side 01	1/02 Sec	Secondary side 03/04					
Heating fluid: heating steam: (option 1)							
4a. Other operating data on	primary side						
Nominal pressure PN [bar g]							
Max. temperature [°C]							
Condensate backpressure	atmospheric pressure (0 bar g)	□ bar g					
Material (tube bundle)	stainless steel (recommended)	□ copper □ steel					
Material (tube plates, head)	stainless steel (recommended)	steel					
4b. Other operating data on	secondary side						
Live steam quality	☐ clean steam	steam					
Feed-water pressure [bar g]							
Demineralized water	☐ yes	□ no					
Water treatment (if not demineralized water)	yes (further details requested)	□ no					
Control (pressure side)	electric	pneumatic					
Control (feed water)	solenoid or motorized valve	feed-water pump					
Control (demineralization and blow-down)	automatic (recommended)	☐ manual					
Material (shell/case)	stainless steel (recommended)	steel					
Material (demineralization and blow-down)	stainless steel (recommended)	steel					
Material (other components)	stainless steel (recommended)	steel					
Insulation required?	yes	□ no					

Steam Generator



5. Vertical steam generator: Which operating data are to be expected?

Primary side 0	condary side 03/04							
04	pressure P04 in bar g:							
5a. Other operating data on primary side								
Nominal pressure PN [bar g]								
Max. temperature [°C]								
Condensate backpressure	atmospheric pressure (0 bar g)	LJ bar g						
Material (tube bundle)	stainless steel (recommended)	□ copper □ steel						
Material (tube plates, head)	stainless steel (recommended)	steel						
5b. Other operating data on	secondary side							
Live steam quality	clean steam	steam						
Feed-water pressure [bar g]								
Demineralized water	☐ yes	□ no						
Water treatment (if not demineralized water)	yes (more information requested)	□ no						
Control (pressure side)	electric	_ pneumatic						
Control (feed water)	solenoid or motorized valve	feed-water pump						
Control (demineralization and blow-down)	automatic (recommended)	☐ manual						
Material (shell/case)	stainless steel (recommended)	steel						
Material (demineralization and blow-down)	stainless steel (recommended)	steel						
Material (other components)	stainless steel (recommended)	steel						
Insulation required?	yes	no						

Steam Generator



comments (application, configuration, etc.)							

In case you have any questions, please feel free to contact us by phone or e-mail.