Questionnaire for

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steam jet chilling plants (refrigeration plants) for process water cooling

EJECTOR

company: *		contact: *		
address		phone:		
		foxu		
		e-maii: *		
quotation: budge	et:	phone call:		visit:
until: until:				- Seal
In order to design a steam jet chilling plant ind are required. Please fill in the basic data (if ava are many different designs and applications, th limited to basic data. Further details of your sp can discuss individually. Please contact us.	ividual technical data ilable). Though there ie questionnaire is ecial application we			
Performance data		,		NOTE IN STREET, STREET
water to be cooled (warm) in (= chilled w	vater inlet) °C			* For an unam-
water to be cooled (cold) out (= chilled v	vater outlet) °C			biguous design
water flow to be cooled down (chilled w	rater) m³/ł	h	· · · · · ·	fill in 3 of these 4
required chilling capacity	kW		J	fields.
partial load no yes \rightarrow	%			
kind of water to be cooled (chilled water) closed pro soilings/fu	ocess Irther components	\rightarrow exposed t	to atmosphere
Available media				
motive steam pressure/temperature	*	bar (abs) *	°C	
cooling water supply temperature	*	°C normal *	°C max.	* °C min.
cooling water return temperature max.	*	°C		
kind of available cooling water	closed pro	DCess	exposed t	o atmosphere
	soilings/fu	Irther components	→	
max. available cooling water	* m ³ /	/h		
Condensation				
* direct condensation (chilled water a indirect condensation (chilled water	nd cooling water are al and cooling water are	llowed to mix/mixing not allowed to mix/s	condensers) urface condensers)	
Type of construction	Тур	e of installation		
bridge design		barometric (in a heig	ht of approx. 11 m)	
tower design		semi-barometric	\rightarrow height	m
max construction area $(I \times w \times h)$	m	installation site		
Constructional requirements				
	silled water elde		a alla a unata a siste	
steam side bar (abs) / °C c	nilled water side	bar (abs) / °C c	cooling water side	bar (abs) / °C
steam side bar (abs) / °C c material and required corrosion allowance (r	nilled water side nm) vessel* design	bar (abs) / °C c ejectors*	cooling water side condenser	bar (abs) / °C • tubes*

* mandatory field

Requirements

Increased requirements demand high performance. As with all technical processes the following applies:

Sometimes less is more – the optimum design saves costs!

Alongside the plant size and the actual cooling performance Körting considers the following for individual design in order to reach high energy efficiency:

- The lower the required chilled water temperature has to be, the more motive steam is needed.
- The required motive steam flow decreases with an increasing motive steam pressure.
- Multi-stage steam jet chilling plants reduce operational costs and the demand for steam/cooling water considerably. This means that higher investment costs pay off quickly.
- The higher the cooling water temperature at the condenser inlet, the more motive steam is required.
- The more cooling water is available, which means, the less the cooling water heats up, the lower the required motive steam flow.
- In contrast to the countercurrent operation a cocurrent operation requires slightly more motive steam at a similar cooling water flow. However, it permits the space-saving 1-tower design.

What else has to be taken into account:

- How long runs the plant? During the whole year or during a certain season only?
- Are there any variations regarding the cooling water inlet temperature (why, when and how strong)?
- Are refrigerants and cooling fluids allowed to mix?
- Are there any requirements regarding corrosion?
- Which build up concept is the most favourable one?
- Shall the build up be horizontal or vertical?
- Does a steel construction already exist? Which load can it bear? Is a steel construction required at all?



Schematic diagram: steam jet chilling plant

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