

## Template: Request Heat Exchanger

Send by Fax to: +49 3 73 60 - 69 49-69

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<b>Supply (general)</b> <input type="checkbox"/> Ventilation / Deflation									
<b>Core tube:</b> <input type="checkbox"/> VA <input type="checkbox"/> Cooper <input type="checkbox"/> Steel			<b>Connection:</b> Red brass <input type="checkbox"/> core thread <input type="checkbox"/> external thread						
<b>Finn:</b> <input type="checkbox"/> Aluminium <input type="checkbox"/> Cooper <input type="checkbox"/> VA			Steel* / VA** <input type="checkbox"/> score thread <input type="checkbox"/> external thread						
<b>Frame:</b> <input type="checkbox"/> Steel <input type="checkbox"/> VA <input type="checkbox"/> Aluminium			<input type="checkbox"/> welding neck flange <input type="checkbox"/> threaded flange loose <input type="checkbox"/> type flange* <input type="checkbox"/> smooth * just in connection with copper pipe ** just in connection with stainless steel pipe						
<b>Dimension:</b>									
B1	B2	B-ges	H1	Hges	T	R1	R2	R3	R4
<b>Direction of air stream:</b>						<b>Fixtures:</b> (just for cooler and direct evaporator)			
						<input type="checkbox"/> droplet separator <input type="checkbox"/> drip tray <input type="checkbox"/> Siphon <input type="checkbox"/> housing <input type="checkbox"/> housing insulated			
<b>Performance data</b>									
Air volume flow					m <sup>3</sup> /h				
Temperature in + humidity in %:					°C		%		
Temperature out:					°C				
Flow Temp. / return Temp.:					°C		°C		
Brine in % / cooling liquid:					%		R		
Vapour Temperature / Pressure:					°C		bar		
Water Volumestream (m <sup>3</sup> /h):					m <sup>3</sup> /h				
Power (kW):					kW				