

**Inquiry direct evaporater**

To: bacherenertec e.K.

Phone: +49 7191 318505

Fax: +49 7191 318507 or e-mail: info@bacherenertec.de

Description	Unit	Technical data	Description	Unit	Technical data										
<b>Thermodynamical properties</b>															
<b>Air</b>			<b>Refrigerant</b>												
Capacity	kW		Refrigerant												
Air volume flow	m³/h		Subcooling	K											
Air mass flow	kg/h		Evaporating temperature	°C											
Air in temperature	°C		Superheating	K											
Relative humidity air in	% r.H.		Comment:												
Water content air in	g/kg														
Air out temperature	°C														
Relative humidity air out	% r.H.														
Water content air out	g/kg														
Pressure drop air	Pa														
Capacity	kW														
<b>Geometry data</b>															
Tubematerial: <input type="radio"/> Copper <input type="radio"/> Steel <input type="radio"/> Stainless steel		Fin material: <input type="radio"/> Aluminum* <input type="radio"/> Aluminum-Magnesium <input type="radio"/> Copper <input type="radio"/> Stainless steel		Casingmaterial: <input type="radio"/> Steel galvaniced <input type="radio"/> Copper <input type="radio"/> Aluminum <input type="radio"/> Stainless steel											
				Connections: <input type="radio"/> solder lugs											
<b>Dimension [mm]</b>															
				Accessories: <input type="radio"/> Drain and Vent valve <input type="radio"/> Drop selector <input type="radio"/> Drip tray  *different coatings on request											
Fin space [mm] =															
A	B	S	G	F	M	N/R	ØE	ØU	D	K	T	IE	IU	FTA	FTB
<b>Your address</b>															
Company: Inquiry: Contact: Street: Town: Phone: Fax: E-mail:															