

Inquiry form

Company Profile

Company name: _____
 Country: _____
 Name: _____
 Position: _____
 Tel: _____
 E-mail: _____

Inquiry data

Description _____

Application: OEM Integrated
 Stand -alone
 Chiller
 Heat pump
 Air
 Water
 Product type:
 Condensation type:

Technical data

Cooling capacity: _____ kW _____ tons
 Heating capacity: _____ kW _____ tons
 Refrigerant: _____

WATER DATA:

Inlet water temp: _____ °C _____ °F
 Outlet water temp: _____ °C _____ °F
 % Ethylene glycol: _____

AMBIENT DATA:

Min air temperature: _____ °C _____ °F
 Max air temperature: _____ °C _____ °F

ELECTRICAL DATA:

Power supply: _____ or (specify) _____
 EN UL

Reference electrical standard:

Optional

Hydraulic circuit: Ferrous Non ferrous
 Tank: YES NO if yes Atmospheric Pressurized
 Pump: YES NO if yes available pressure: _____
 Max plant pressure drop: _____
 Double setpoint: YES NO if yes,specify the value : _____

Additional information

Place of installation :	<input type="checkbox"/>	Indoor	<input type="checkbox"/>	Outdoor
Communication Panelling :	<input type="checkbox"/>	YES	<input type="checkbox"/>	NO
RS485/MODBUS :	<input type="checkbox"/>	YES	<input type="checkbox"/>	NO

Draw your hydraulic diagram of the plant, request additional options, etc...
 Specify if it needs tank or intermediate exchanger with disconnector function (for high ΔT and/or special fluids).

Attach pictures/photos/data sheet of competitors as a reference to this module.

Chiller series

Request for technical documentation

<input type="checkbox"/>	QBE	<input type="checkbox"/>	CWT	<input type="checkbox"/>	CWE/HWE	<input type="checkbox"/>	CWB	<input type="checkbox"/>	CWV
<input type="checkbox"/>	QBS	<input type="checkbox"/>	ACW	<input type="checkbox"/>	CEN/HEN	<input type="checkbox"/>	CFT		
		<input type="checkbox"/>	MWC						

Interest in model/s:

Please, send this enquiry form by e-mail or fax at:
chillers@cagcooling.com or 905-820-3490