

## **ABOUT THE i-CHILLER RANGE**

The fully packaged, EcoDesign compliant, air-cooled i-Chiller range is designed specifically for reliable and efficient process cooling.

The unique evaporator is immersed within a generously sized storage tank. This design ensures safe and reliable operation even during large fluctuations in cooling demand – something often encountered within various industrial applications. Each unit comes with a 3-bar pump as standard with the option to customise with a 5-bar pump – allowing for demanding industrial applications.

The i-Chiller Compact ranges from 1.7 to 4.7kW and provides process fluid temperatures from 0°C to 30°C. All units come with a comprehensive 3-year parts warranty as standard with an option to extend to 5 years. Ts &Cs apply.

i-Chiller units are held in-stock for fast delivery and can be customised quickly with various options and modifications to meet your unique requirements – saving you valuable budget and time.

## **ENERGY & PROCESS EFFICIENCY:**

- High efficiency finned coil in-tank evaporator with copper tubes & aluminium fins, allowing for variable flow rates
- A fully non-ferrous hydraulic circuit includes integral
   3-bar pump, drain valve, overflow, water pressure gauge & process connections
- Piston/Rotary compressor operating with R134a/R410a refrigerant
- Copper tube / aluminium fin condenser coils combined with axial condenser fans



## **RELIABILITY:**

- Internal water bypass to protect pump against dead heading
- Galvanised, epoxy coated carbon steel structure
- Electrical panel protection rating: IP33

## **EASE OF OPERATION & MAINTENANCE:**

- Removable panels
- Easy to use and externally visible advanced electronic controller
- Digital input for remote on/off control
- Volt-free contacts for remote general alarm (iC08C -iC10C)
- Mains isolator (iC08C -iC10C)
- Atmospheric Tank with easily accessible filling point



These models are compliant with ErP efficiency requirements for high temperature process chillers.

• = Standard / o = Optional

	iC03C	iC05C	iC08C	iC10C
Atmospheric fill & vent tank	•	•	•	•
Water pressure gauge	•	•	•	•
Remote on/off	•	•	•	•
Volt free alarm contact	-	-	•	•
Alarm signal	•	•	-	-
High pressure safety switch	-	-	•	•
Antifreeze protection	•	•	•	•
Outlet temperature indication	•	•	•	•
Condensing pressure fan switch	•	•	•	•
Tank level sensor	•	•	•	•
Alarm history	•	•	•	•
P5 High Pressure pump	÷	0	0	0
Stainless Steel Panels	0	0	0	0
Dynamic Setpoint Control	0	0	0	0
Close Temperature Control +/- 0.5K	÷	-	0	0
Anti-Floodback	0	0	0	0
Water filter	0	0	0	0
Tank Level Switch	-	-	0	0
Castors	0	0	0	0
Supply Temperature to -5°C	+	-	0	0
Industrial electrical connectors	-	-	0	0
Quick release connections	0	0	0	0
Manual bypass	0	0	0	0
Special Paint Colours	0	0	0	0
Pressure Relief Bypass	0	0	0	0

Loose Kits				
Water filter kit	0	0	0	0
Manual Bypass kit	0	0	0	0
Castor kit	0	0	0	0
Dynamic Setpoint kit	0	0	0	0

			iC03C	iC05C	iC08C	iC10C
	Cooling Capacity 50Hz/60Hz (1)	kW	1.72 / 1.92	2.64 / -	3.42 / -	4.53 / -
	Total absorbed power 50Hz/60Hz (1)	kW	0.504 / 0.492	0.835 / -	0.981 / -	1.19 / -
	EER 50Hz/60Hz (1)	-	3.41 / 3.90	3.16 / -	3.42 / -	3.79 / -
	Cooling Capacity 50Hz/60Hz (2)	kW	1.17 / 1.33	1.74 / -	2.29 / -	3.03 / -
	Total absorbed power 50Hz/60Hz (2)	kW	0.575 / 0.554	0.963 / -	1.15 / -	1.39 / -
	EER 50Hz/60Hz (2)	-	2.04 / 2.40	1.81 / -	1.99 / -	2.18 / -
	Min / max ambient temps. (3)	°C	+5/+45	+5/+45	+5/+45	+5/+45
	Min / max fluid supply temps.	°C	0/+30	0/+30	0/+30	0/+30
	Compressor					
	Cooling circuits	no.1			1	
	Compressors per circuit	no.1			1	
	Capacity control	%		0-	100	
	SEPR HT (50Hz operation)	-	4.51	4.74	4.80	4.86
	Electrical power supply (4)					
	Power	V/Ph/Hz	230±10%/1-PE/50-60		230 <u>+</u> 10%/1-PE/50	
	Auxiliary	V/Ph/Hz		230	230/1/50	
	Max. absorbed power (50Hz / 60Hz)	kW	0.9 / 1.0	1.6	1.9	2.3
	Max. absorbed current (50Hz / 60Hz)	Α	4.1 / 4.8	7.5	8.6	10.1
	Starting current	Α	15.8 / 16.3	20.3	22	27.3
	Fan					
	Fans number	No.			1	
	Total airflow	m³/h	700	1,100	1,450	1,400
	Nominal power (per fan)	kW	0.05		0.09	
	Hydraulic group					
	Water flow rate (5)	m³/h	0.1/0.5		0.2/1.5	
	Available pump head pressure (50Hz operation) (6)	barg	3.6/1.3		3.6/1.4	
3	Available pump head pressure (60Hz operation) (6)	barg	4.5/1.6		-	
	Nominal absorbed power	kW	0.18		0.37	
	Water flow rate (5)	m³/h	-		0.2 / 1.4	
5	Available pump head pressure (6)	barg	-		5.0 / 0.3	
	Nominal absorbed power	kW	-		0.6	
	Tank volume	1		15	2	22
	Water connections	BSP		1	<sup>1</sup> /2"	
	Sound levels (7)					
	Sound power (50Hz operation)	dB(A)	74.0 / 75.0		75.0	
	Sound power (60Hz operation)	dB(A)	46.0 / 47.0		47.0	
	Dimensions & installed weight					
	Length	mm		6	660	
	Width	mm		4	ł86	
	Height	mm	(	523	8	76
	Weight	kg	68	71	95	98

<sup>(1)</sup> Evaporator outlet / inlet temperatures  $+15^{\circ}$ C/ $+20^{\circ}$ C, external ambient temperature  $+25^{\circ}$ C, total absorbed power includes compressor, fan  $\theta$  pump (2) Evaporator outlet / inlet temperatures  $+7^{\circ}$ C/ $+12^{\circ}$ C, external ambient temperature  $+35^{\circ}$ C, total absorbed power includes compressor, fan  $\theta$  pump

<sup>(3)</sup> Standard unit configuration operating with evaporator outlet / inlet temperatures +15°C/+20°C

<sup>(4)</sup> Protection class IP33

<sup>(5)</sup> Minimum / maximum water flow rates achievable by pump

<sup>(6)</sup> Available head pressure at outlet of unit at the minimum / maximum water flow rates

<sup>(7)</sup> Sound power determined on basis of measurements taken in accordance with ISO 3744. Sound pressure at 10m average value obtained in free field on a reflective surface at 10m distance from the side of the condenser coils  $\theta$  at a height of 1.6m from the unit support base. Values with tolerance  $\pm$  2dB. The sound levels refer to unit operation under full load in nominal conditions.

Unless otherwise specified, the above data refers to unit configuration with standard axial fans &fitted with standard P3 pump, operating at 50Hz for dual frequency models. Data declared according to UNI EN 14511-2013.

SEPR HT: Data declared in compliance with the European Regulation (EU) 2016/2281 with regard to ecodesign requirements for cooling products and high temperature process chillers.

Information re	equirements for high temperature process	chillers - SEPR HT			
Model:		iC03C			
Type of condensing:		Air-cooled			
Refrigerant fluid:		Water			
Item	Symbol	Value	Unit		
Operating temperature	t	7,00	°C		
Seasonal energy performance ratio	SEPR	4,51	[-]		
Anual electricity consumption	Q	1980,00	kWh/a		
Parameters at full load and reference ambient temperature	e at rating point A				
Rated refrigeration capacity	P <sub>A</sub>	1,2	kW		
Rated power input	DA	0,49	kW		
Rated energy efficiency ratio	EER <sub>DC,A</sub>	2,49	[-]		
Parameters at rating point B					
Declared refrigeration capacity	P <sub>B</sub>	1,4	kW		
Declared power input	D <sub>B</sub>	0,42	kW		
Declared energy efficiency ratio	EER <sub>DC,B</sub>	3,40	[-]		
Parameters at rating point C					
Declared refrigeration capacity	Pc	1,6	kW		
Declared power input	Dc	0,36	kW		
Declared energy efficiency ratio	EER <sub>DC,C</sub>	4,47	[-]		
Parameters at rating point D					
Declared refrigeration capacity	P <sub>D</sub>	1,8	kW		
Declared power input	Do	0,30	kW		
Declared energy efficiency ratio	<b>EER</b> dC,d	5,94	[-]		
Other items					
Capacity control		Fixed			
Degradation co-efficient chillers	Cdc	0,90	[-]		
Type and GWP of the refrigerant	R134a	1430	kg CO2 eq (100 years)		
Contact details	ICS Cool E	nergy B.V Rotschotseweg 4, 5	271 WX Sint - Michielsgestel		
	annex to manual				

Model: Type of condensing: Refrigerant fluid: Item Operating temperature Seasonal energy performance ratio Anual electricity consumption Parameters at full load and reference ambient temperature at rating point A Rated refrigeration capacity Rated power input Rated energy efficiency ratio Parameters at rating point B Declared refrigeration capacity Declared power input Declared energy efficiency ratio Parameters at rating point C Declared refrigeration capacity	Symbol t SEPR Q PA DA EERDCA PB DB EERDCB	iC05C Air-cooled Water Value 7,00 4,74 2928,77  1,9 0,72 2,61  2,2 0,62	Unit °C [-] kWh/a kW kW [-]
Refrigerant fluid:  Iltem  Operating temperature  Seasonal energy performance ratio  Anual electricity consumption  Parameters at full load and reference ambient temperature at rating point A  Rated refrigeration capacity  Rated power input  Rated energy efficiency ratio  Parameters at rating point B  Declared refrigeration capacity  Declared power input  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	t SEPR Q PA DA EERDC,A PB	Water Value 7,00 4,74 2928,77  1,9 0,72 2,61  2,2 0,62	°C [-] kWh/a kW kW [-]
Item Operating temperature Seasonal energy performance ratio Anual electricity consumption Parameters at full load and reference ambient temperature at rating point A Rated refrigeration capacity Rated power input Rated energy efficiency ratio Parameters at rating point B Declared refrigeration capacity Declared power input Declared energy efficiency ratio Parameters at rating point C	t SEPR Q PA DA EERDC,A PB	Value 7,00 4,74 2928,77  1,9 0,72 2,61  2,2 0,62	°C [-] kWh/a kW kW [-]
Operating temperature  Seasonal energy performance ratio  Anual electricity consumption  Parameters at full load and reference ambient temperature at rating point A  Rated refrigeration capacity  Rated power input  Rated energy efficiency ratio  Parameters at rating point B  Declared refrigeration capacity  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	t SEPR Q PA DA EERDC,A PB	7,00 4,74 2928,77 1,9 0,72 2,61 2,2 0,62	°C [-] kWh/a kW kW [-]
Seasonal energy performance ratio  Anual electricity consumption  Parameters at full load and reference ambient temperature at rating point A  Rated refrigeration capacity  Rated power input  Rated energy efficiency ratio  Parameters at rating point B  Declared refrigeration capacity  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	SEPR Q PA DA EERDCA PB	4,74 2928,77 1,9 0,72 2,61 2,2 0,62	[-] kWh/a kW kW [-]
Anual electricity consumption  Parameters at full load and reference ambient temperature at rating point A  Rated refrigeration capacity  Rated power input  Rated energy efficiency ratio  Parameters at rating point B  Declared refrigeration capacity  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	Q PA DA EERDC,A PB DB	2928,77  1,9  0,72  2,61  2,2  0,62	kWh/a kW kW [-]
Parameters at full load and reference ambient temperature at rating point A  Rated refrigeration capacity  Rated power input  Rated energy efficiency ratio  Parameters at rating point B  Declared refrigeration capacity  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	PA DA EERDC,A PB DB	1,9 0,72 2,61 2,2 0,62	kW kW [-] kW
Rated refrigeration capacity  Rated power input  Rated energy efficiency ratio  Parameters at rating point B  Declared refrigeration capacity  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	DA EERoc,A PB DB	0,72 2,61 2,2 0,62	kW [-] kW
Rated power input Rated energy efficiency ratio Parameters at rating point B Declared refrigeration capacity Declared power input Declared energy efficiency ratio Parameters at rating point C	DA EERoc,A PB DB	0,72 2,61 2,2 0,62	kW [-] kW
Rated energy efficiency ratio  Parameters at rating point B  Declared refrigeration capacity  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	EER <sub>DC,A</sub> P <sub>B</sub> D <sub>B</sub>	2,61 2,2 0,62	[-]
Parameters at rating point B  Declared refrigeration capacity  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	P <sub>B</sub>	2,2 0,62	kW
Declared refrigeration capacity  Declared power input  Declared energy efficiency ratio  Parameters at rating point C	Dв	0,62	
Declared power input  Declared energy efficiency ratio  Parameters at rating point C	Dв	0,62	
Declared energy efficiency ratio  Parameters at rating point C		·	kW
Parameters at rating point C	EER <sub>DC,B</sub>		
27		3,53	[-]
Declared refrigeration capacity			
	Pc	2,5	kW
Declared power input	Dc	0,53	kW
Declared energy efficiency ratio	EER <sub>DC,C</sub>	4,66	[-]
Parameters at rating point D			
Declared refrigeration capacity	PD	2,9	kW
Declared power input	DD	0,45	kW
Declared energy efficiency ratio	EER <sub>DC,D</sub>	6,36	[-]
Other items			
Capacity control		Fixed	
Degradation co-efficient chillers	Cdc	0,90	[-]
Type and GWP of the refrigerant	R410A	2088	kg CO2 eq (100 years
Contact details	ICS Cool Er	nergy B.V Rotschotseweg 4, 52	271 WX Sint - Michielsgeste

Information requirement	ents for high temperature process o	chillers - SEPR HT		
Model:		iC08C		
Type of condensing:		Air-cooled		
Refrigerant fluid:	Water			
ltem	Symbol	Value	Unit	
Operating temperature	t	7,00	°C	
Seasonal energy performance ratio	SEPR	4,80	[-]	
Anual electricity consumption	Q	3689,12	kWh/a	
Parameters at full load and reference ambient temperature at rating	g point A			
Rated refrigeration capacity	PA	2,4	kW	
Rated power input	DA	0,93	kW	
Rated energy efficiency ratio	EER <sub>DC,A</sub>	2,59	[-]	
Parameters at rating point B				
Declared refrigeration capacity	P <sub>B</sub>	2,8	kW	
Declared power input	D <sub>B</sub>	0,79	kW	
Declared energy efficiency ratio	EER <sub>DC,B</sub>	3,51	[-]	
Parameters at rating point C				
Declared refrigeration capacity	Pc	3,1	kW	
Declared power input	Dc	0,67	kW	
Declared energy efficiency ratio	EER <sub>DC,C</sub>	4,69	[-]	
Parameters at rating point D				
Declared refrigeration capacity	P <sub>D</sub>	3,7	kW	
Declared power input	D <sub>D</sub>	0,56	kW	
Declared energy efficiency ratio	EER <sub>DC,D</sub>	6,54	[-]	
Other items				
Capacity control		Fixed		
Degradation co-efficient chillers	Cdc	0,90	[-]	
Type and GWP of the refrigerant	R410A	2088	kg CO2 eq (100 years)	
Contact details	ICS Cool Er	nergy B.V Rotschotseweg 4, 52	271 WX Sint - Michielsgestel	
	annex to manual			

Information requirem	ents for high temperature process o	chillers - SEPR HT			
Model:		iC10C			
Type of condensing:		Air-cooled			
Refrigerant fluid:		Water			
tem	Symbol	Value	Unit		
Operating temperature	t	7,00	°C		
Seasonal energy performance ratio	SEPR	4,86	[-]		
Anual electricity consumption	Q	4719,59	kWh/a		
Parameters at full load and reference ambient temperature at ratin	g point A				
Rated refrigeration capacity	PA	3,1	kW		
Rated power input	DA	1,20	kW		
Rated energy efficiency ratio	EER <sub>DC,A</sub>	2,61	[-]		
Parameters at rating point B					
Declared refrigeration capacity	Рв	3,6	kW		
Declared power input	D <sub>B</sub>	1,01	kW		
Declared energy efficiency ratio	EER <sub>DC,B</sub>	3,55	[-]		
Parameters at rating point C					
Declared refrigeration capacity	Pc	4,0	kW		
Declared power input	Dc	0,85	kW		
Declared energy efficiency ratio	EER <sub>DC,C</sub>	4,75	[-]		
Parameters at rating point D					
Declared refrigeration capacity	P <sub>D</sub>	4,7	kW		
Declared power input	D <sub>D</sub>	0,71	kW		
Declared energy efficiency ratio	EER <sub>DC,D</sub>	6,60	[-]		
Other items					
Capacity control		Fixed			
Degradation co-efficient chillers	Cdc	0,90	[-]		
ype and GWP of the refrigerant	R410A	2088	kg CO2 eq (100 years)		
Contact details	ICS Cool Er	nergy B.V Rotschotseweg 4, 52	271 WX Sint - Michielsgestel		
	annex to manual				