

CREATED BY
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Air-cooled liquid chillers with axial fans, plate evaporator

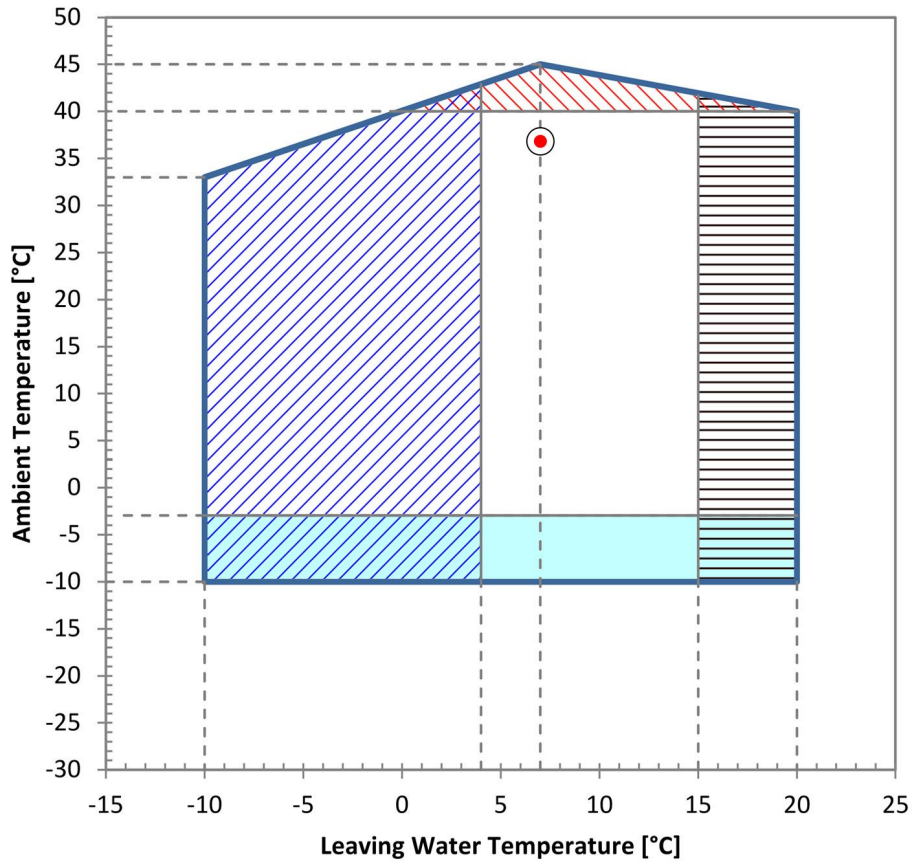
CFT.090






Type		scroll
System		air cooled
Cooling capacity	kW	88
C.O.P.	kW/kW	3.49
E.E.R.	kW/kW	3.03
Inlet water fluid temperature	°C	12
Outlet water fluid temperature	°C	7
Fluid type	Type	water
Glycol percentage	%	
Minimum ambient temperature	°C	3
Maximum ambient temperature	°C	45
Design ambient temperature	°C	35
Elevation a.s.l.	m	0
Type of refrigerant gas	R	410A
Electrical feed according EN 60204-1	V/ph/Hz	400/3/50
Electrical cabinet	IP	54
COMPRESSOR DATA		
Number of compressors	N°	2
Number of circuits	N°	1
Total Compressors Nominal Absorbed Power	kW	25.2
Total Compressors Running current RLA	A	43.87

Steps	N°	2
EVAPORATOR DATA		
Type of evaporator	Type	plate
Nominal flow rate	m3/h	15.13
Minimum flow rate	m3/h	8,0
Maximum flow rate	m3/h	17,0
Pressure drops (Evaporator + Valves + piping)	kPa	51.37
Hydraulic connections	BSP/DN	2"
PROCESS PUMP DATA		
Pump P3 (optional)		
Maximum pump absorbed power	kW	2,53
Maximum pump absorbed current	A	4,56
Available pressure with single pump (WP option)	kPa	189.08
Available pressure with double pump (DP option)	kPa	186.27
Pump P5 (optional)		
Maximum pump absorbed power	kW	6,12
Maximum pump absorbed current	A	10,40
Available pressure with single pump (PH option)	kPa	410.00
Available pressure with double pump (DPH option)	kPa	407.20
TANK DATA (optional)		
Volume (optional)	dm3	390
Expansion vessel volume (XV option)	dm3	19
AIR AXIAL FANS AND CONDENSER DATA		
Number of condenser coils	N°	1
Number of fans	N°	2
Total absorbed power	kW	3,88
Total absorbed current	A	7,80
Total Air Flow	m3/h	34000

TOTAL ELECTRIC DATA (standard configuration)		
Nominal absorbed power	kW	29.08
Maximum absorbed current (FLA)	A	67,80
Maximum peak current (LRA)	A	211,80
Maximum peak current with soft-start (LRA) (SF option)	A	177,00
NOISE DATA		
Sound pressure level at 10m according ISO3744	dBA	59,5
Sound pressure level at 10m according ISO3744 (low noise version) (LNJ option)	dBA	58,3
DIMENSIONS		
Structure in galvanized steel	RAL	7035
Length	mm	2220
Width	mm	1100
Height	mm	2100
WEIGHT		
Empty	kg	585
FREE SPACE		
Electrical Panel Side	mm	1000
Opposite Side of Electrical Panel	mm	1000
Condensing Coil Sides	mm	1500
NOTE		
<p>With glycol percentage over 30% and leaving water temperature lower than 0°C, pump need to be checked by technical department TR45 option required with ambient temperature higher than 40°C LW option required with leaving water temperature lower than 4°C All data subject to change CFT comply with the European Regulation (EU) 2016/2281, referring to high temperature process chillers, according to minimum SEPR value.</p>		

OPERATING LIMITS



-  Operating area of standard units
-  Optional LW required
-  Optional HW required
-  Optional LT required
-  Optional TR45 required