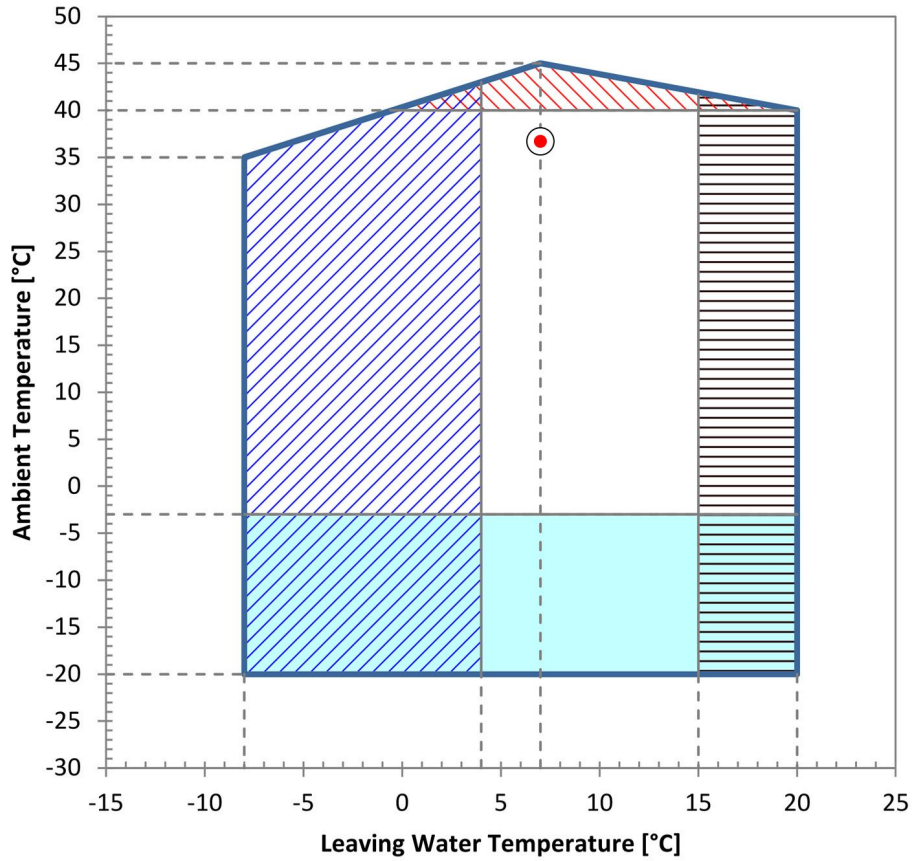











Total Air Flow	m3/h	6500
<b>TOTAL ELECTRIC DATA (standard configuration)</b>		
Nominal absorbed power	kW	7.46
Maximum absorbed current(FLA)	A	18,80
Maximum peak current (LRA)	A	75,00
Maximum peak current with soft-start (LRA) (optional)	A	NA
<b>NOISE DATA</b>		
Sound pressure level at 10m according ISO3744	dBa	53,3
Sound pressure level at 10m according ISO3744 (Low Noise version)	dBa	NA
<b>DIMENSIONS</b>		
Structure in galvanized steel	RAL	7035
Length	mm	1010
Width	mm	720
Height	mm	1580
<b>WEIGHT</b>		
Empty	kg	230
<b>FREE SPACE</b>		
Electrical Panel Side	mm	1000
Opposite Side of Electrical Panel	mm	1000
Condensing Coil Sides	mm	1000
<b>NOTE</b>		
<p>All data subject to change                      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                      HW option required with leaving water temperature higher than 15°C                      With ambient temperature between -3°C and -20°C, LT (low temperature) option is required                      ENR 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