Data Centre Cooling

Dr Peadar Grant

October 1, 2021

Temperature scales

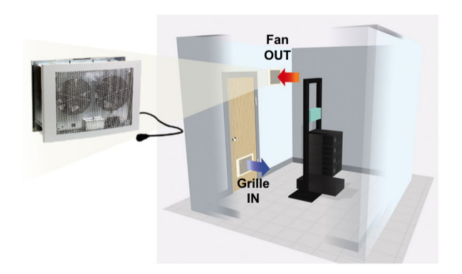
Temper	ature So						
Fahrenheit	Celsius	Kelvin					
212	212 100		Boiling point of water				
194	90	363	at sea-le vel				
176	80	353					
158	70	343					
140	60	333					
122	50	323					
104	40	313					
86	30	303					
68	20	293	Average room temperature				
50	10	283	Ī				
32	0	273	Melting (freezing) point of				
14	-10	263	ice (water) at				
-4	-20	253	sea-level				
-22	-30	243					
-40	-40	233					
-58	-50	223					
-76	-60	213					
-94	-70	203					
-112	-80	193	-89°C (-129°F) Lowest				
-130	-90	183	recorded temperature				
-148	-100	173	Vostok, Antarctica July, 1983				
Department of Atmospheric Sciences							

Reference: Ahrens (1994) University of Illinois at Urbana-Champaign

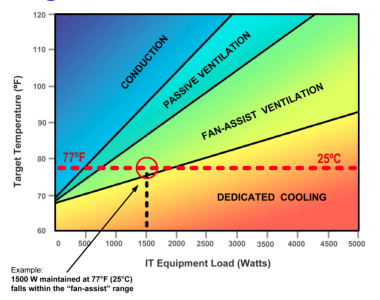
ASHRAE 2011 guidelines

_											
(a)	Equipment Environmental Specifications										
		Product Operations (b)(c)					Product Power Off (c) (d)				
Classes	Dry-Bulb	Humidity Range,	Maximum	Maximum	Maximum Rate	Dry-Bulb	Relative	Maximum			
ဗြ	Temperature	non-Condensing	Dew Point	Elevation	of Change(*C/hr)	Temperature	Humidity	Dew Point			
_	(°C) (e) (g)	(h) (i)	(°C)	(m)	(f)	(°c)	(%)	(°C)			
R	Recommended (Applies to all A classes; individual data centers can choose to expand this range based upon the										
analysis described in this document)											
A1		5.5ºC DP to									
to	18 to 27	60% RH and									
A4		15ºC DP									
Allowable											
A1	15 to 32	20% to 80%	17	3050	5/20	5 to 45	8 to 80	27			
- 1.2	15 (0 52	RH		5050	5,25	5 10 15	0 10 00				
A2	10 to 35	20% to 80%	21	3050	5/20	5 to 45	8 to 80	27			
		RH									
А3	5 to 40	-12°C DP & 8%	24	3050	5/20	5 to 45	8 to 85	27			
		RH to 85% RH									
	5 to 45	-12°C DP & 8%	24	3050	5/20	5 to 45	8 to 90	27			
A4		RH to 90% RH									
	5 to 35	8% RH to 80%	28	3050	NA	5 to 45	8 to 80	29			
В		RH									
_	5 to 40	8% RH to 80%	28	3050	NA	5 to 45	8 to 80	29			
С		RH									

Fan-assisted ventilation



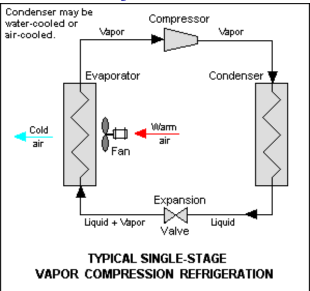
Cooling method selection



Willis carrier (A/C inventor)

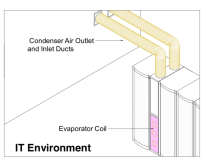


Refrigeration cycle

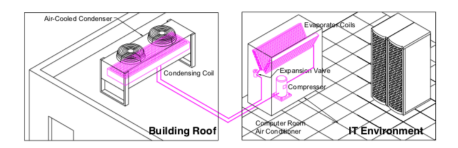


Self-contained Air Cooled DX CRAC

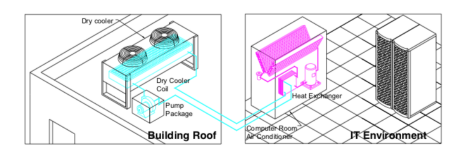




Air cooled DX CRAC



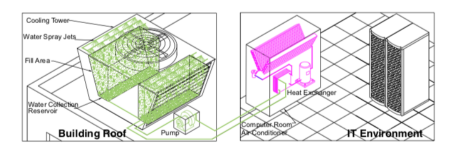
Glycol-cooled DX CRAC



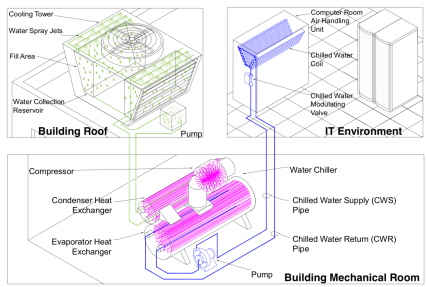
Dry cooler



Water-cooled DX CRAC



Chilled-water example



CRAH side view

