Legend:  
R Number of rows  
FS(Th.) Fin spacing (fin thickness)  
Circ Number of circuits  
QA Air volume  
VA Air velocity  
∆PA Air pressure drop  
TAI Air temperature in  
TAO Air temperature out  
QTOT Cooling capacity total  
QW Water volume  
WV Water velocity   
TWI Water temperature in   
TWU Water temperature out  
∆PW Refrigerant pressure drop  
L Laminar flow