



Table with 48 columns and 48 rows. Columns 1-47 represent inlet water temperature (10-47°C) and flow rate (1-47 gpm). Column 48 represents outlet water temperature. Rows include 'Condition Reference #', 'Wet Bulb °C', 'Range °C', 'Approach °C', 'Inlet Water Temperature °C', 'Outlet Water Temperature °C', 'Model Capacity (t/s)', and various model part numbers (e.g., PFI 0709E-2D3DS-H, PFI 0709E-3D1DS-H, etc.)



Table with columns for Condition Reference #, Wet Bulb °C, Range °C, Approach °C, Inlet Water Temperature °C, Outlet Water Temperature °C, and a grid of 48 columns representing different operating conditions. The table lists various PFI models and their performance metrics.



Table with columns for Condition Reference #, Wet Bulb °C, Range °C, Approach °C, Inlet Water Temperature °C, Outlet Water Temperature °C, and Model Capacity (t/s). Rows include various PFI models like PFI 0718E-601E5-K, PFI 0718E-601E5-L, etc., with corresponding performance data.



Table with columns for Condition Reference #, Wet Bulb °C, Approach °C, Inlet Water Temperature °C, Outlet Water Temperature °C, Model Capacity (t/s), and various PFI model numbers (e.g., PFI 0809E-SD4BT-K) with their corresponding performance values.





PFI Closed Circuit Cooling Tower Performance at Standard Conditions - Water

Table with columns for Condition Reference #, Wet Bulb °C, Range °C, Approach °C, Inlet Water Temperature °C, Outlet Water Temperature °C, and a grid of 48 columns for Model Capacity (t/s) ranging from PFI 0818E-4D48T-L to PFI 1009E-4D32Z-N.



Table with columns for Condition Reference #, Wet Bulb °C, Range °C, Approach °C, Inlet Water Temperature °C, Outlet Water Temperature °C, and Model Capacity (t/s). Rows include various model numbers like PFI 1009E-4D48S-K, PFI 1009E-5D10S-K, etc., with corresponding performance values.



Table with columns for Condition Reference #, Wet Bulb °C, Range °C, Approach °C, Inlet Water Temperature °C, Outlet Water Temperature °C, and Model Capacity (t/s). Rows include various model codes like PFI 1012E-4D3BS-O and PFI 1012E-4D3BT-K, and a large grid of numerical values representing performance metrics.





Table with columns for Condition Reference #, Wet Bulb °C, Range °C, Approach °C, Inlet Water Temperature °C, Outlet Water Temperature °C, and Model Capacity (t/s). Rows include various model codes like PFI 1212E-4D2E5-P, PFI 1212E-4D2E2-P, etc., and numerical values for each parameter.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions - Water

Table with columns for Condition Reference #, Wet Bulb °C, Range °C, Approach °C, Inlet Water Temperature °C, Outlet Water Temperature °C, and Model Capacity (t/s) for various PFI cooling tower models (e.g., PFI 1218E-4D1DS-N, PFI 1218E-4D1DZ-N, etc.).