



PF2 Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (1-49) and 100 rows (1-100). Columns 1-49 represent different operating conditions. Row 1 is 'Condition Reference #'. Row 2 is 'Water Flow (GPM)'. Row 3 is 'Approach (°F)'. Row 4 is 'Inlet Water Temperature (°F)'. Row 5 is 'Outlet Water Temperature (°F)'. Row 6 is 'Model Capacity (GPM)'. Row 7 is 'GPM'. Rows 8-100 contain numerical performance data for various models (PF2-0406AA-31-3 to PF2-1012AA-51-25).



PF2 Closed Circuit Cooling Tower Performance at Standard Conditions

Table with columns for Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F, and Model Capacity (GPM) for various PF2-1012AA models. The table contains a dense grid of numerical data representing performance metrics across different operating conditions.



PF2 Circular Circuit Cooling Tower Performance at Standard Conditions

Table with columns for Condition Reference #, Water Flow (GPM), Approach (°F), Inlet Water Temperature (°F), Outlet Water Temperature (°F), and Model Capacity (GPM) for various PF2-1224AA and PF2-2122AA models. The table contains multiple rows of data for each model, showing performance metrics across different flow and temperature conditions.



PF2 Closed Circuit Cooling Tower Performance at Standard Conditions

Table with columns for Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F, Model Capacity (GPM), and 49 numbered columns for flow rates (1-49). Rows include various model numbers like PF2-2412AA-52-40, PF2-2412AA-52-60, etc.