



PT2 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 a large grid of GPM values for various PT2-009A models (e.g., PT2-0412A-1G1, PT2-0412A-1H1, etc.).



PT2 Cooling Tower Performance at Standard Conditions

Table with 46 columns (Condition Reference #, 1-45) and 46 rows (Condition Reference #, 1-45). The table contains a grid of numerical values representing cooling tower performance metrics. A 'GPM' header is present in the 20th column of the first data row.



PT2 Cooling Tower Performance at Standard Conditions

Table with 47 columns (Condition Reference #, 1-46) and 47 rows (Model Capacity (GPM), PT2-0812A-4M1 to PT2-0814A-5L1). The table contains a dense grid of numerical performance data for various cooling tower models under standard conditions.



PT2 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). The table contains a grid of performance data for various PT2 cooling tower models under different operating conditions.



PT2 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 a large grid of GPM values for various PT2-1009A models (SK1-SK6) across different temperatures (1-49).



PT2 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 PT2-1012A models. The table is organized into sections for different capacity ranges (e.g., 2952.85 to 1523.53 GPM).



PT2 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 GPM performance values.



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Table with columns for Condition Reference # (1-49) and rows for various PT2 cooling tower models (PT2-1214A-4K2 to PT2-1218A-2P1). The table contains performance data such as GPM, flow rates, and other technical specifications.







PT2 Cooling Load 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). The table lists various PT2-1218A models (SKT, SL1, SL2, SL3, SL4, SN1, SN2, SN3, SN4, SN5, SOT, SP1, SP2, SP3, SP4, SPT, SQ1, SQ2, SQ3, SQ4, SR1, SR2, SR3, SR4, SR5, SR6, SR7, SR8, SR9, SR10, SR11, SR12, SR13, SR14, SR15, SR16, SR17, SR18, SR19, SR20, SR21, SR22, SR23, SR24, SR25, SR26, SR27, SR28, SR29, SR30, SR31, SR32, SR33, SR34, SR35, SR36, SR37, SR38, SR39, SR40, SR41, SR42, SR43, SR44, SR45, SR46, SR47, SR48, SR49, SR50) and their corresponding capacity values across different conditions.



PT2 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 of performance data.



PT2 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 performance metrics.



PT2 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 performance metrics.



PT2 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 a large grid of performance data values for various models and conditions.



PT2 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). The table contains a grid of performance data for various cooling tower models across different operating conditions.



PT2 Cooling Tower Performance at Standard Conditions

Table with 49 columns (1-49) and multiple rows. Columns 1-49 represent different PT2 Cooling Tower models. The table is organized into sections: 'Condition Reference #', 'Wet Bulb °F', 'Range °F', 'Approach °F', 'Inlet Water Temperature °F', 'Outlet Water Temperature °F', 'Model Capacity (GPM)', and 'GPM'. Each row contains performance data for a specific model under various conditions.





PT2 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 a large grid of GPM values for various cooling tower models and configurations.



PT2 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 PT2 cooling tower models (e.g., PFI-2412N-4D2BS-O2, PFI-2412N-4D2BS-P2, etc.) across 49 different conditions.



PT2 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). The table lists various cooling tower models and their performance metrics across a range of conditions.



PT2 Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, 1-49) and 49 rows (Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F, Model Capacity (GPM), and various PFI-2418N-4D3BS-Q2 configurations). The table contains performance data for various cooling tower models under standard conditions.



PT2 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). The table contains performance data for various cooling tower models across a range of conditions.



PT2 Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, 1-49) and 49 rows (Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F, Model Capacity (GPM), and various PFI-2424N-5D2BS-M4 configurations). The table contains a dense grid of numerical performance data.



PT2 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). The table lists performance data for various cooling tower models (e.g., PFI-2436N-3D4BS-P4) across a range of inlet and outlet temperatures. The data is organized into sections for different models and includes a 'GPM' column for capacity.