



PFI 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 a grid of performance data for various models (PFI-0406N-2D3BS-G1 to PFI-0412N-3D2BS-G2) across different GPM flow rates.



PFI 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 49 numbered columns representing different operating conditions. The table contains a dense grid of numerical performance data.



PFI 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 49 numbered columns (1-49) representing various performance metrics.



PFI 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 49 numbered columns representing different performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 45 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 45 rows of data for various cooling tower models and configurations.



PFI 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 48 numbered columns representing different performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 49 rows of data for various PFI cooling tower models (e.g., PFI-1012N-6D1DZ-K1 XE, PFI-1012N-6D1DZ-L1 XE, etc.).



PFI 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 48 numbered columns representing different performance metrics.







PFI 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 49 numbered columns representing different operating conditions. The table contains performance data for various cooling tower models and configurations.





PFI 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 49 numbered columns (1-49) representing various performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 48 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 48 rows of data for various PFI cooling tower models (e.g., PFI-1218N-3D4DZ-M1 XE, PFI-1218N-3D4DZ-M2 XE, etc.).



PFI 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 48 numbered columns representing different operating conditions. The table contains performance data for various PFI cooling tower models.



PFI 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 49 numbered columns for various performance metrics.



PFI 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 48 numbered columns representing different operating conditions. The table contains a dense grid of numerical performance data.





PFI 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 49 numbered columns (1-49) representing various performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 49 rows of data for various PFI cooling tower models (e.g., PFI-1224N-6D1BS-N2, PFI-1224N-6D1BS-O2, etc.).



PFI 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 48 numbered columns for performance metrics.



PFI 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 48 numbered columns for various performance metrics.



PFI 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 48 numbered columns for various performance metrics.



PFI 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 49 numbered columns for performance metrics.



PFI 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 49 numbered columns representing different performance metrics.



PFI 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 48 numbered columns (1-48) representing various performance metrics.





PFI 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 48 numbered columns representing different performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 48 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 48 rows of numerical data representing cooling tower performance metrics.



PFI 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 49 numbered columns for performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 49 rows of data for various cooling tower models (PFI-2418N-3D1DZ-02 XE to PFI-2418N-3D4DZ-K4 XE).



PFI 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 48 numbered columns for various performance metrics.



PFI 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 48 numbered columns for performance metrics.



PFI 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 48 numbered columns representing different performance metrics.



PFI 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 48 numbered columns for performance metrics.





PFI 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 49 numbered columns for performance metrics.



PFI 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 49 numbered columns representing performance metrics.



PFI 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 49 numbered columns representing performance metrics.



PFI 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 49 numbered columns (1-49) representing various performance metrics.



PFI 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 48 numbered columns for performance metrics.



PFI 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 48 numbered columns for performance metrics.



PFI 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 49 numbered columns (1-49) representing various performance metrics. The table is divided into sections for 30% Ethylene Glycol and includes sub-sections for PFI-2436N and PFI-0406N models.



PFI 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 48 numbered columns representing different performance metrics.









PFI 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 48 numbered columns representing different performance metrics.



PFI 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 48 numbered columns representing different performance metrics.



PFI 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 49 numbered columns (1-49) representing various performance metrics.



PFI 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 49 numbered columns representing different performance metrics.



PFI 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 48 numbered columns representing various performance metrics.



PFI 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 49 numbered columns representing different operating conditions. The table contains performance data for various PFI cooling tower models.





PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 48 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 48 rows of data for various cooling tower models (PFI-2412N-2D4DS-K2 XE, etc.).



PFI 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 48 numbered columns for various performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 49 rows of data for various cooling tower models (PFI-2418N-5D3BT-02 XE to PFI-2424N-6D1BS-N4 XE).



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 49 rows of data for various cooling tower models (PFI-2424N-6D1BS-04 to PFI-2436N-4D1DZ-K4).



PFI 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 49 numbered columns for performance metrics. The table is divided into sections for 30% Propylene Glycol and 30% Ethylene Glycol.



PFI 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 49 numbered columns representing different performance metrics.



PFI Closed Circuit Cooling Fan 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 49 numbered columns (1-49) representing various performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 47 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 47 rows of data for various PFI-1012N cooling tower models and configurations.





PFI 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 48 numbered columns representing different performance metrics.



PFI 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 48 numbered columns representing different performance metrics.



PFI 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 48 numbered columns for performance metrics.



PFI 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 48 numbered columns representing different performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 49 rows of data. Each row represents a specific operating condition with corresponding performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 49 rows of data for various PFI cooling tower models (e.g., PFI-1236N-5D2ES-P2 XE, PFI-1236N-5D2E2-P2 XE, etc.).



PFI 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 48 numbered columns representing different performance metrics.



PFI 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 48 numbered columns (1-48) representing various performance metrics.





PFI 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 48 numbered columns representing different performance metrics.



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 49 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 49 rows of data for various PFI cooling tower models (e.g., PFI-2424N-4D4BT-0, PFI-2424N-4D4BT-4, etc.).



PFI Closed Circuit Cooling Tower Performance at Standard Conditions

Table with 48 columns (Condition Reference #, Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F) and 48 rows of data for various cooling tower models (PFI-2436N-4D1DS-Q4 to PFI-2436N-6D2DZ-M4 XE).