



FXV 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.

Water

Main data table with 48 columns for performance metrics (GPM, etc.) and rows for various cooling tower models (FXV3-1224-20D-10 XE, etc.)



FXV 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 points. The table contains a dense grid of numerical data points.

Table with 49 numbered columns and 1 row, representing a specific set of data points or a summary row for the operating points listed in the table above.



FXV 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 condition and contains 49 numerical values representing performance metrics.



FXV 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 data. The table is divided into sections for 100% Propylene Glycol and 50% Propylene Glycol.



FXV 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. Each row represents a specific operating condition with corresponding performance metrics.



FXV 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.