



Series V Cooling Tower Performance At Standard Conditions

Table with 47 columns (Condition Reference #, 1-46) and 47 rows (Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F, Model Capacity (GPM), VT0-102-KM, VT0-102-L, VT0-102-MM, VT0-107-KM, VT0-107-L, VT0-116-M, VT0-12-E, VT0-132-L, VT0-14-F, VT0-145-M, VT0-155-N, VT0-155-OM, VT0-166-LM, VT0-166-MM, VT0-166-N, VT0-176-O, VT0-19-G, VT0-24-EM, VT0-24-FM, VT0-24-G, VT0-28-H, VT0-32-H, VT0-41-J, VT0-52-HM, VT0-52-J, VT0-57-K, VT0-65-J, VT0-75-K, VT0-75-L, VT0-75-MM, VT0-78-JM, VT0-78-K, VT0-88-L, VT1-1020-P, VT1-1020-QM, VT1-1125-MM, VT1-1125-NM, VT1-1125-OM, VT1-1125-P, VT1-1200-Q, VT1-1245-R, VT1-1335-S, VT1-275-LM, VT1-275-MM, VT1-275-NM, VT1-275-P, VT1-307-LM, VT1-307-MM, VT1-307-NM, VT1-307-O, VT1-340-P, VT1-340-QM, VT1-375-LM, VT1-375-MM, VT1-375-NM, VT1-375-P, VT1-400-Q, VT1-415-R, VT1-415-SM, VT1-416-LM, VT1-416-MM, VT1-416-NM, VT1-416-O, VT1-478-LM, VT1-478-MM, VT1-478-N, VT1-507-O, VT1-550-LM, VT1-550-MM, VT1-550-NM, VT1-550-OM, VT1-550-P, VT1-680-LM, VT1-680-MM, VT1-680-NM, VT1-680-OM, VT1-680-P, VT1-680-QM, VT1-750-LM, VT1-750-MM, VT1-750-NM, VT1-750-OM, VT1-750-P



Series V Cooling Tower Performance At Standard Conditions

Table with 46 columns (Condition Reference #, 1-46) and 46 rows (Wet Bulb °F, Range °F, Approach °F, Inlet Water Temperature °F, Outlet Water Temperature °F, Model Capacity (GPM), and 46 cooling tower models). Each cell contains a numerical value representing performance metrics.



Series V Cooling Tower Performance At Standard Conditions

Table with 44 columns (Condition Reference #, 1-44) and multiple rows (Wet Bulb °F, Range °F, Approach °F, Inlet/Outlet Water Temperature °F, Model Capacity (GPM), and 44 model types). The GPM values are listed under the model names.