



Evapco ESWA Line Thermal Performance in USGPM - Galvanized Steel Coil - 30% Propylene Glycol as Process Fluid

Table with columns for 3/1/2016, EWT (°F), LWTT (°F), WB (°F), Model, and 48 numerical columns representing performance metrics for various ESWA models (e.g., ESWA 77-23H, ESWA 102-23H).



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Table with columns for date (3/1/2016), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns (67-115). Rows list various ESWA line models (e.g., ESWA 153-25J, ESWA 153-26H) and their corresponding performance metrics.



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Table with columns for date (3/1/2016), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns representing different flow rates. Each row represents a specific coil size (e.g., ESWA 96-35J, ESWA 142-23I).



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Table with columns for date (3/1/2016), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns representing different flow rates (67 to 98.6). Each row represents a different coil size (e.g., ESWA 144-36L, ESWA 144-43K, etc.).



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Table with columns for 3/1/2016, EWT (°F), LWT (°F), WB (°F), and 48 numbered columns (67-110). Rows list various ESWA models (e.g., ESWA 336-350, ESWA 336-36N) and their corresponding performance metrics.



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Table with columns for date (3/1/2016), EWT (°F), LWT (°F), WB (°F), and 48 rows of coil specifications (ESWA 77-36H-Z to ESWA 153-45K-Z) with corresponding performance values.



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Table with columns for date (3/1/2016), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns (67-115, 89.6-98.6). Rows list various ESWA line models (e.g., ESWA 153-46I-Z, ESWA 153-46J-Z, etc.) and their corresponding performance metrics.



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Table with columns for date (3/1/2016), flow rate (EWT, LWT, WB in °F), and coil length (67 to 98.6 feet). Each row represents a specific coil length and contains 30 data points corresponding to the flow rate columns.





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Table with columns for date (3/1/2016), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns (67-114). Rows list various ESWA models (e.g., ESWA 216-25L-Z, ESWA 216-25M-Z, etc.) and their corresponding performance values.



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Table with columns for date (3/1/2016), EWT (°F), LWT (°F), WB (°F), and various flow rate and temperature data points (67, 70, 72, 77, 75, 72, 75, 77, 82, 80, 77, 80, 82, 87, 85, 82, 85, 87, 92, 90, 87, 90, 92, 97, 95, 92, 95, 97, 102, 100, 97, 100, 102, 107, 105, 102, 105, 107, 112, 110, 107, 110, 112, 117, 115, 89.6, 102, 98.6, 98.6).