



Evapco ESWA Line Thermal Performance in USGPM - Galvanized Steel Coil - Water as Process Fluid

Table with columns for date (11/24/2015), EWT (°F), LWT (°F), WB (°F), Model, and 48 numbered columns representing different flow rates (67 to 98.6). Each row represents a specific ESWA model and its performance metrics across these flow rates.



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Table with columns for date (11/24/2015), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns (67-115). Rows list various ESWA models (e.g., ESWA 153-25J, ESWA 153-26H) and their corresponding performance metrics.



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Table with columns for date (11/24/2015), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns representing different flow rates (67 to 98.6). Each row represents a specific ESWA model (e.g., ESWA 96-35J, ESWA 96-35K, etc.).



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Table with columns for date (11/24/2015), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns representing different flow rates (67 to 98.6). Each row represents a specific coil model (e.g., ESWA 144-44J, ESWA 144-44K, etc.) and contains numerical performance data for each flow rate.





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Table with columns for date (11/24/2015), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns representing different flow rates (67 to 98.6). Each row represents a specific coil configuration (e.g., ESWA 102-24H-Z).



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Table with columns for date (11/24/2015), EWT (°F), LWT (°F), WB (°F), and 48 different coil configurations (e.g., ESWA 72-33K-Z, ESWA 72-34H-Z, etc.). Each cell contains a numerical value representing thermal performance.



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Table with columns for date (11/24/2015), EWT (°F), LWT (°F), WB (°F), and 48 temperature points (67-98.6). Rows list various ESWA coil models (e.g., ESWA 142-36H-Z, ESWA 144-23I-Z) and their corresponding performance values.



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Table with columns for date (11/24/2015), EWT (°F), LWT (°F), WB (°F), and 48 numbered columns representing different flow rates (67 to 98.6). Each row represents a specific coil configuration (e.g., ESWA 216-46M-Z, ESWA 336-23M-Z, etc.) with corresponding performance values.