Rating Sheet Emergent Coils, LLC ~ 855-264-5669

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5W30X78-610-FRE

| No. Coils: Fin Height (In.): Fin Length (In.): Air Flow/Coil (ACFM/SCFM) ACFM/SCFM Velocity (fpm): EDB/EWB (°F): EWT (°F): Fluid Temp. Drop (°F): Rows/FPI: | 1 30 78 8278 / 812 509.4 / 50 80 / 67 45 10 6/10 | 25 (S) | Coil Type: Mat./Thickness/Type: Tube Mat./Wall/OD: Tube Spacing: Tube Surface: Casing Material: Fluid Type: FF Inside*: FF Outside*: | Water - Cooling Aluminum/ 0.006/ Waffle Copper/ 0.020/ 5/8 Inch 1.5 x 1.299 Smooth Galv Water 0 0 |
|---|--|--------------------|--|---|
| | | Per Coil | Total All Coils | |
| LDB/LWB (°F): | | 54.6 / 54 | | |
| Total Heat (BTUH): Sensible. Heat (BTUH): | | 317,651 224,524 | 317,651 224,524 | |
| LWT (°F): | | 55.0 | 224,324 | |
| Fluid Flow (GPM): | | 63.4 | 63.4 | |
| Fluid Press. Drop (Feet): | | 8.92 | 05.4 | |
| Tube Velocity (fps): | | 3.47 | | |
| Reynolds number: | | 12,539.9 | 6 | |
| Air Pressure Drop (in W.G.): | | 0.75 | ~ | |
| Connection Size (In.): | | 2 | | |
| Approximate Fluid Volume (Gal) : | | 13.6 | 13.6 | |
| Uncrated, Dry Coil Weight: 294.7 | | | | |
| | | | | |

Printed on 6/28/2018 using Total Package II; program version 1.2.2018.1 - DLL/Data 1.0.5.68/20170829.1

* (Hr*ft^2*°F/Btu) Fouling Factor Units

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