

HOT WATER COIL REPORT

Company:	
Contact:	
Tel:	

DC Website

Fax or Email:



5055 Taylor Kidd Blvd T: (613) 544-2200 Millhaven, Ontario F: (613) 544-7779 Canada.

> E-Mail: info@directcoil.com Website: directcoil.com

January 15, 2020

Performance & Std price for Overstock coils

Coil Tag: DC6-16037 Coil Model Number: 5W-01-33.0-09-82.0-11 Item: 004, Coil Hand: Right

Date:

Reference: Prepared By:

Project Name:

Physical Data Number Of Coils One (1) **Tube Diameter** 5/8 1.50 x 1.299 33.000" Fin Height (Per Coil) Tube Turbulators No Fin Length (Per Coil) 82.000" Tube Material Copper - 0.018 Plain Number Of Rows Deep Fin Material Aluminum 0.010 One (1) **Circuit Ratio** Fin Style Flat 0.5 Connection Type MPT Red Brass Fins Per Inch Nine (9) Supply Connection Size 1 1/2" Coil Weight (Per Coil)[operating] 112 [135] LBS 2.920 gal **Return Connection Size** 1 1/2" Coil Internal Volume (Per Coil) Header Material Copper (L) Casing Style Standard Casing Material Galvanized Steel 16 gauge Air Data Fluid Data 10,335 SCFM Total Airflow (All Coils) Fluid Type Water Airflow (Per Coil) 10,335 SCFM Glycol Ratio 0% Face Velocity 550 FPM **Entering Fluid Temp** 180.00 °F Altitude 0.00 FT Leaving Fluid Temp 160.00 °F Entering Dry Bulb 55.00 °F Fluid Flow Per Coil (Total) 27.43 GPM (27.43) Leaving Dry Bulb 78.69°F **Tube Velocity** 2.75 FPS Air Pressure Drop 0.11" WG Fluid Pressure Drop 3.53' WG Fouling Factor 0.0000 ft2 °F h/Btu 0.0000 ft2 °F h/Btu **Fouling Factor**

Capacity

Capacity Per Coil (Total)

267.20 MBH (267.20)

Notes:

1. Certified in accordance with the AHRI Forced-Circulation Air-Cooling and Air-Heating Coils Certification Program which is based on AHRI Standard 410 within the Range of Standard Rating Conditions listed in Table 1 of the Standard. Certified units may be found in the AHRI Directory at www.ahridirectory.org



Software version: 0.99.8166