Use the following chart for your interpolations on this work sheet:

|  |
| --- |
| **Air Resistance Across The Coil** |
| **Model Number** | Air Volume CFM | Dry Coil in. w.g. | Wet Coil in. w.g. |
| **XYZ** | 200 | 0.03 | 0.04 |
| 400 | 0.08 | 0.09 |
| 600 | 0.14 | 0.17 |
| 800 | 0.22 | 0.29 |
| 1000 | 0.31 | 0.42 |

Find the air volume in CFM for dry coil w.g. value of 0.055.

Find air volume in CFM for a wet coil w.g. value of 0.55

Find air volume in CFM for a wet coil w.g. value of 0.18