Coil Circuiting

What is it? Why is it necessary? Are there limits?

Coil circuiting clearly explained.

At every sales meeting or training session, there always seems to be a lot of confusion over the circuiting of coils. Circuiting is not really as mysterious as everyone makes it out to be. We’re going to try and clear it up in this newsletter.

What is Circuiting?
Circuiting is nothing more than the number of tubes on any coil that are being fed from the header. If the header (manifold) is connected to (6) tubes, then that coil has (6) circuits. If the header is feeding 12 tubes, then that coil has (12) circuits.

Why is Circuiting Necessary?
When water or refrigerant are passing through a coil, you must control the speed of the water or refrigerant. If water goes too slowly through the tubes, you get little or no heat transfer and you’re in a condition called “laminar flow”. When water passes too quickly through a coil, then you get little or no heat transfer and a huge pressure drop that is not practical. You circuit a coil to control the speed at which the heat transfer medium passes through the coil. If you feed multiple tubes, then the medium travels slowly through the coil, because you’ve spread the flow through a lot of tubes. If you feed fewer tubes, then you speed up the flow through the coil.

Are there Limits to Circuiting?
There are very few limits to circuiting. Most major manufacturers have “code names” for their circuiting patterns, such as: full circuit, half circuit, double circuit, etc. These are nothing more than standard patterns that these companies offer, but you certainly shouldn’t be limited to these patterns. Coil Company has the flexibility to offer other circuiting patterns than standard ones.

Example: 
Coil size = 30”F.H. x 96”F.L., 8 Rows (20 tubes / rows) – 5/8” tubes GPM = 75

Think of this coil in terms of the total tubes – that is, there are 20 tubes / row x 8 rows deep = 160 total tubes. Now how many can we feed? Well, you could feed any number of tubes that you choose, with the stipulation that it divides evenly into 160. Look at the table below for some of the combinations.

<table>
<thead>
<tr>
<th>#Tubes Fed</th>
<th>Total #Tubes</th>
<th>Passes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>160</td>
<td>160</td>
</tr>
<tr>
<td>2</td>
<td>160</td>
<td>80</td>
</tr>
<tr>
<td>4</td>
<td>160</td>
<td>40</td>
</tr>
<tr>
<td>8</td>
<td>160</td>
<td>20</td>
</tr>
<tr>
<td>10</td>
<td>160</td>
<td>16 – Half Circuit</td>
</tr>
<tr>
<td>16</td>
<td>160</td>
<td>10</td>
</tr>
<tr>
<td>20</td>
<td>160</td>
<td>8 – Full Circuit</td>
</tr>
<tr>
<td>40</td>
<td>160</td>
<td>4 – Double Circuit</td>
</tr>
</tbody>
</table>

We could feed (1) tube, if we choose to do so. That would mean that 75 GPM is passing through 1 tube at a time and the pressure drop might be 40,000 feet. Needless to say, this is continued on page 2

Coil Company’s Quick Ship Program

Standard Ship
Almost all coils ship in 4-5 weeks as standard. There are some exceptions, based on special materials, but 95% of all coils will ship in 4-5 weeks with no premium.

10 Work Day Ship
Most coils can ship in 10 work days (2 weeks) for a premium of 20% based on the size of the job. We guarantee that the coil will ship on time or you don’t pay the additional premium.

5 Work Day Ship
For major coil emergencies, you can have your coil ship in 5 work days (1 week). The required premium for this shipment is 40%. We guarantee shipment or you don’t pay the premium.

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not a good selection. You could feed (2) tubes and have 37 1/2 GPM going through each tube. This isn’t a much better selection. The most common selections would be to feed 20 tubes, 8 pass (full circuit) or 40 tubes, 4 pass (double circuit). These are the selections that most of the time would be best, but you should not be limited strictly to these selections.

It’s best to understand the concept of circuiting, rather than attempt to memorize circuiting patterns. You have two restrictions when selecting the number of tubes that you wish to feed:

1. The number of tubes that you feed must divide evenly into the total number of tubes in the coil. In the above example, you can’t feed (9) tubes because 9 doesn’t divide evenly into 160.

2. The number of passes that are generated through the coil must be an even number, if you wish to end up with the same end connections. If you start at one end of the coil and generate 1, 3, 5, 7, etc. passes, then you will have opposite end connections. The vast majority of coils must be same end connected. This is often a requirement to determine the number of tubes that you wish to feed. Therefore, you need 2, 4, 6, 8, passes etc. to get same end connections – 160 tubes with 40 circuits = 4 passes.

Computer Program
Also, it’s impossible to fully utilize Coil Company’s selection program unless you understand the concept of circuiting. You will always get an answer, no matter what number of tubes that you feed. You just won’t get a meaningful answer that you can use. There are no “red lights” or “stop signs” in the program that will direct you to the right circuiting pattern. You must understand how a coil works to fully use our program or any manufacturer’s program.

Please let us know if we can help you with any of your coil selections or problems — call Coil Company at 800-523-7590.

Stock

Hot Water Booster Coils

Hot Water Booster Coils sized from 6” x 12” to 30” x 60”, shipped from stock in 1-3 days.

Replacement Hot Water Booster Coils, Shipped from Stock in 1 day to 3 days

It seems there’s never a convenient time to install hot water duct coils. When it’s time you know it, and you know you need to install them fast, with a quality coil specified for your application.

Coil Company consistently ships a broad range of hot water duct coils, and applying our combined experience of more than 75 years we’ll make sure the coil suits the specifications of your application.

- 1 and 2 row coils in 33 different sizes from 6” X 12” to 30” X 60”
- Flanged or Slip & Drive

For all your coil needs, technical information or questions, call our toll-free number 800-523-7590