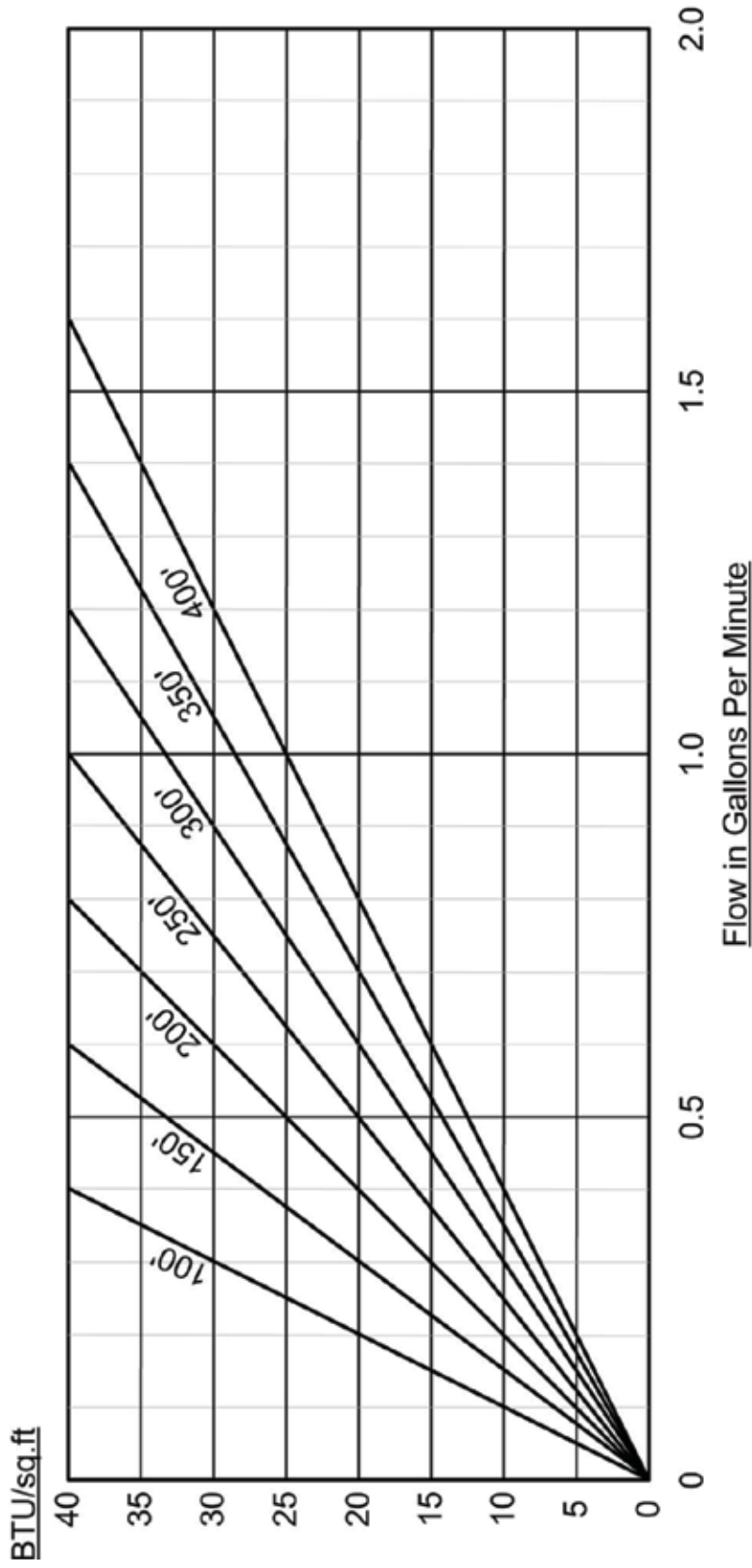


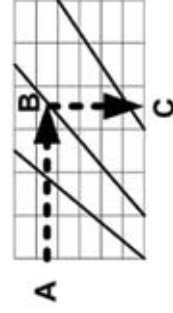
# FLOW CHARTS

## FLOW CHART FOR 6" O.C. @ 10°F DELTA-T

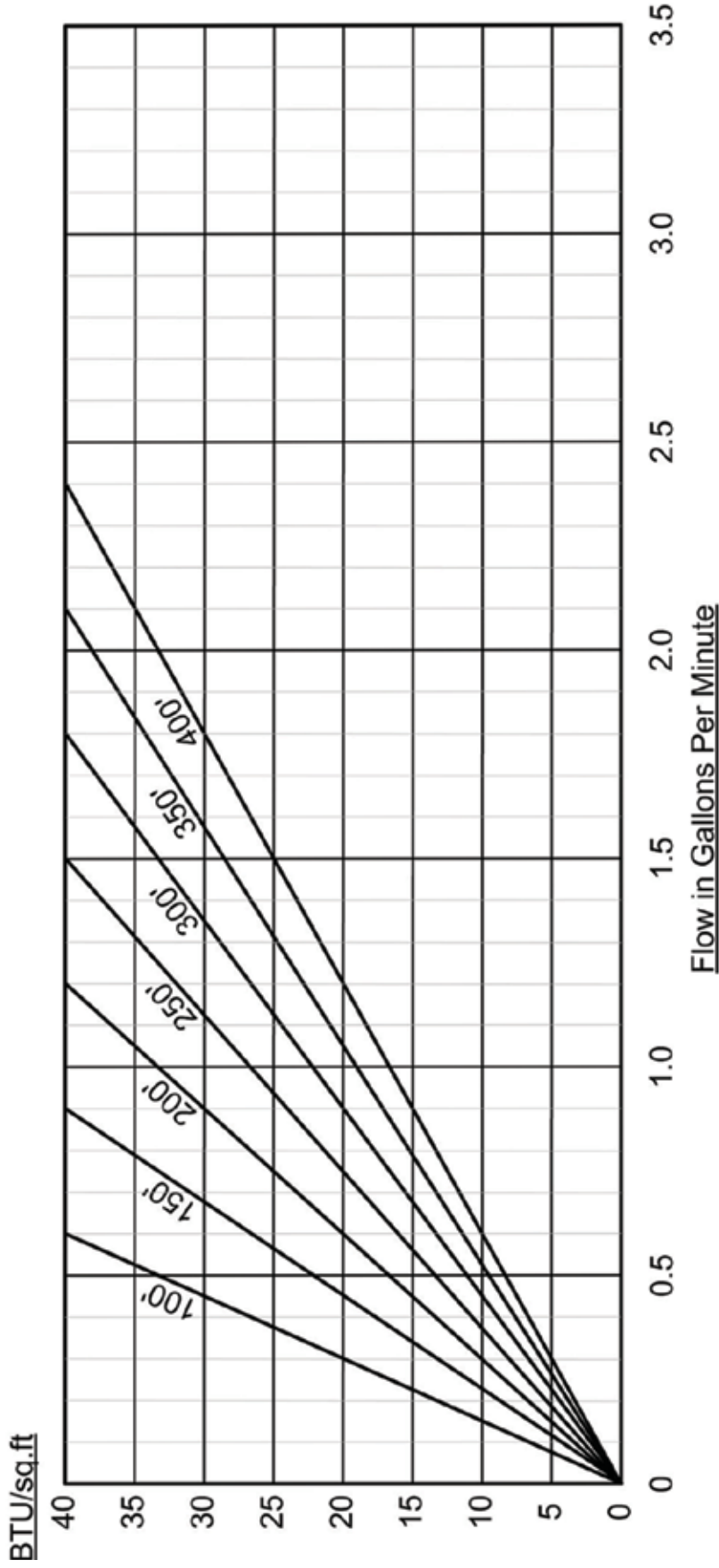


### Using the Chart:

- > Find the btu/sq ft to the left
- > Move horizontally to the right until the intersection with correct loop length
- > Go down vertically and read the flow for the loop

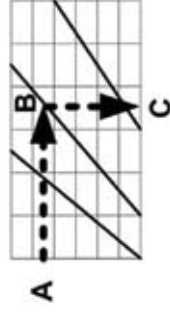


# FLOW CHART FOR 9" O.C. @ 10°F DELTA-T

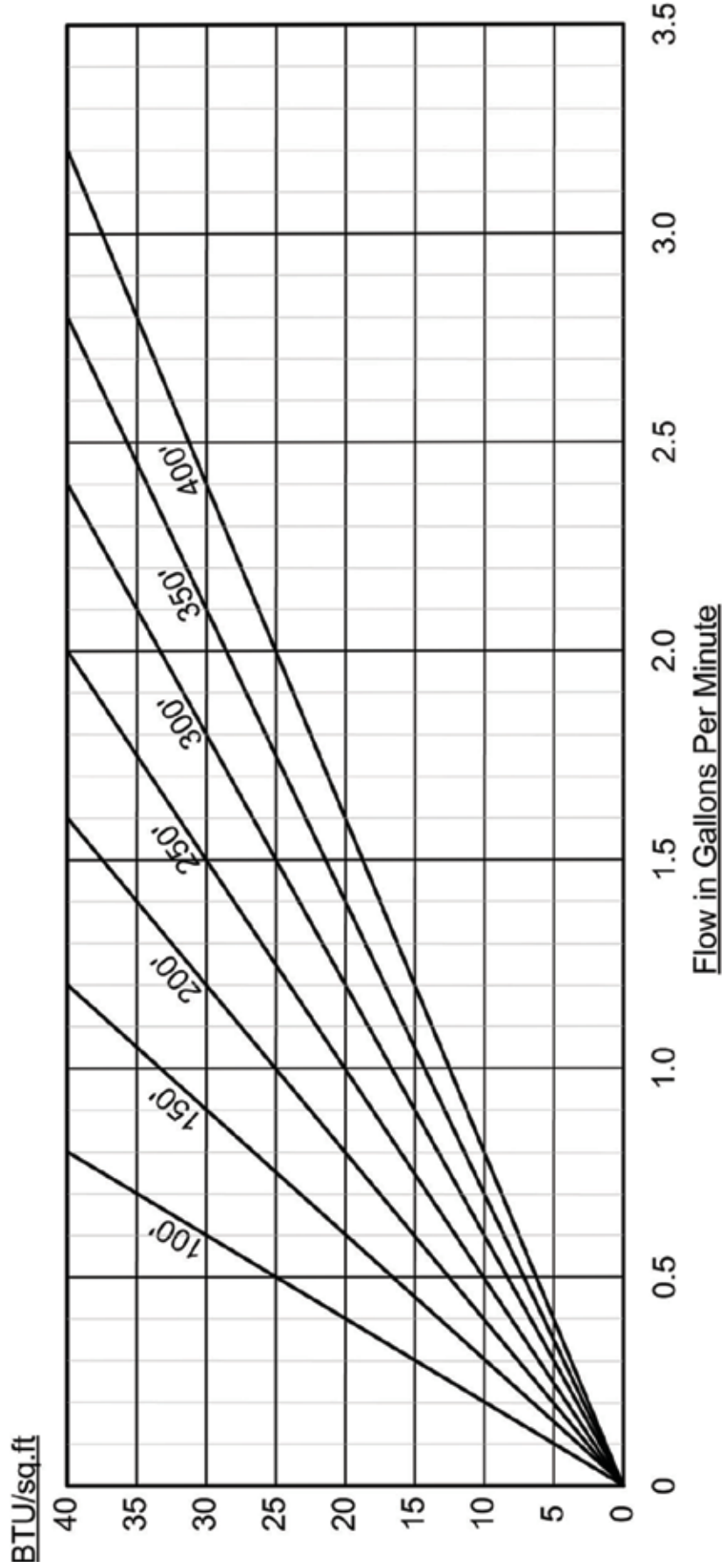


### Using the Chart:

- > Find the btu/sq ft to the left
- > Move horizontally to the right until the intersection with correct loop length
- > Go down vertically and read the flow for the loop

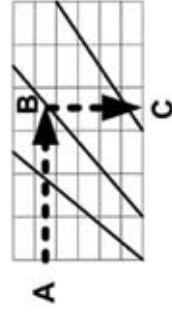


# FLOW CHART FOR 12" O.C. @ 10°F DELTA-T

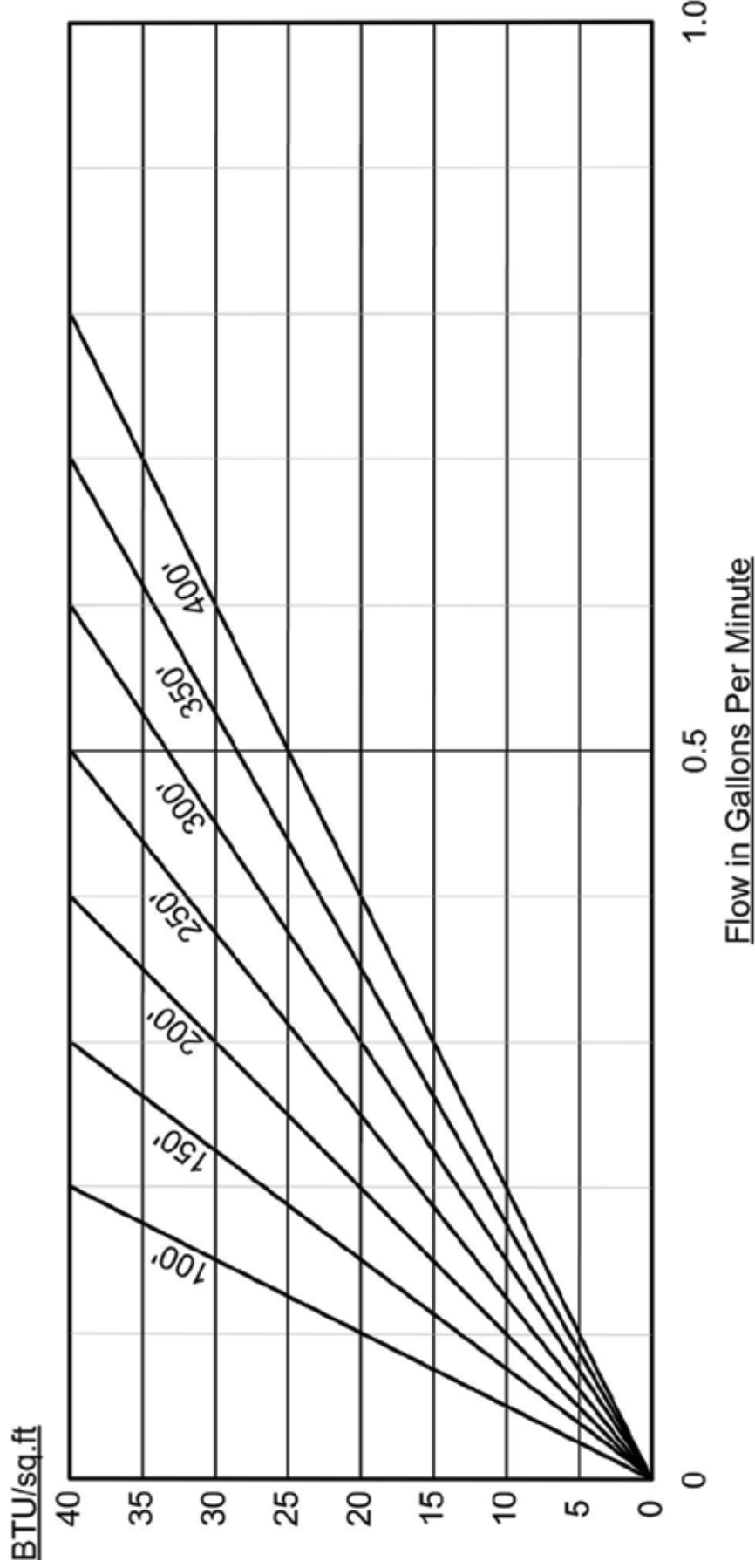


### Using the Chart:

- > Find the btu/sq ft to the left
- > Move horizontally to the right until the intersection with correct loop length
- > Go down vertically and read the flow for the loop

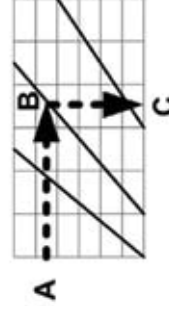


## FLOW CHART FOR 6" O.C. @ 20°F DELTA-T

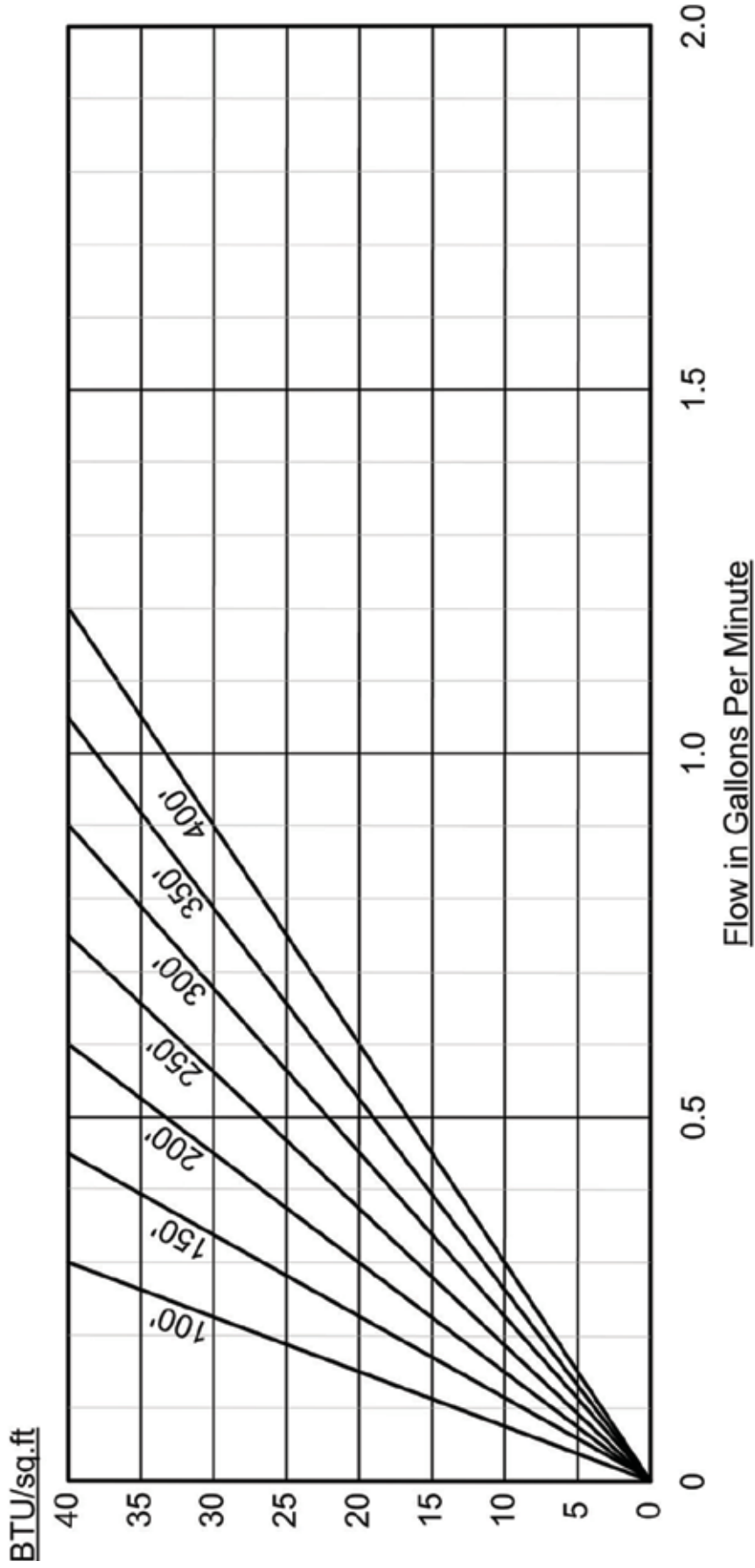


### Using the Chart:

- > Find the btu/sq ft to the left
- > Move horizontally to the right until the intersection with correct loop length
- > Go down vertically and read the flow for the loop

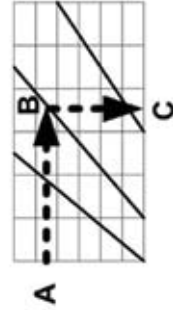


# FLOW CHART FOR 9" O.C. @ 20°F DELTA-T

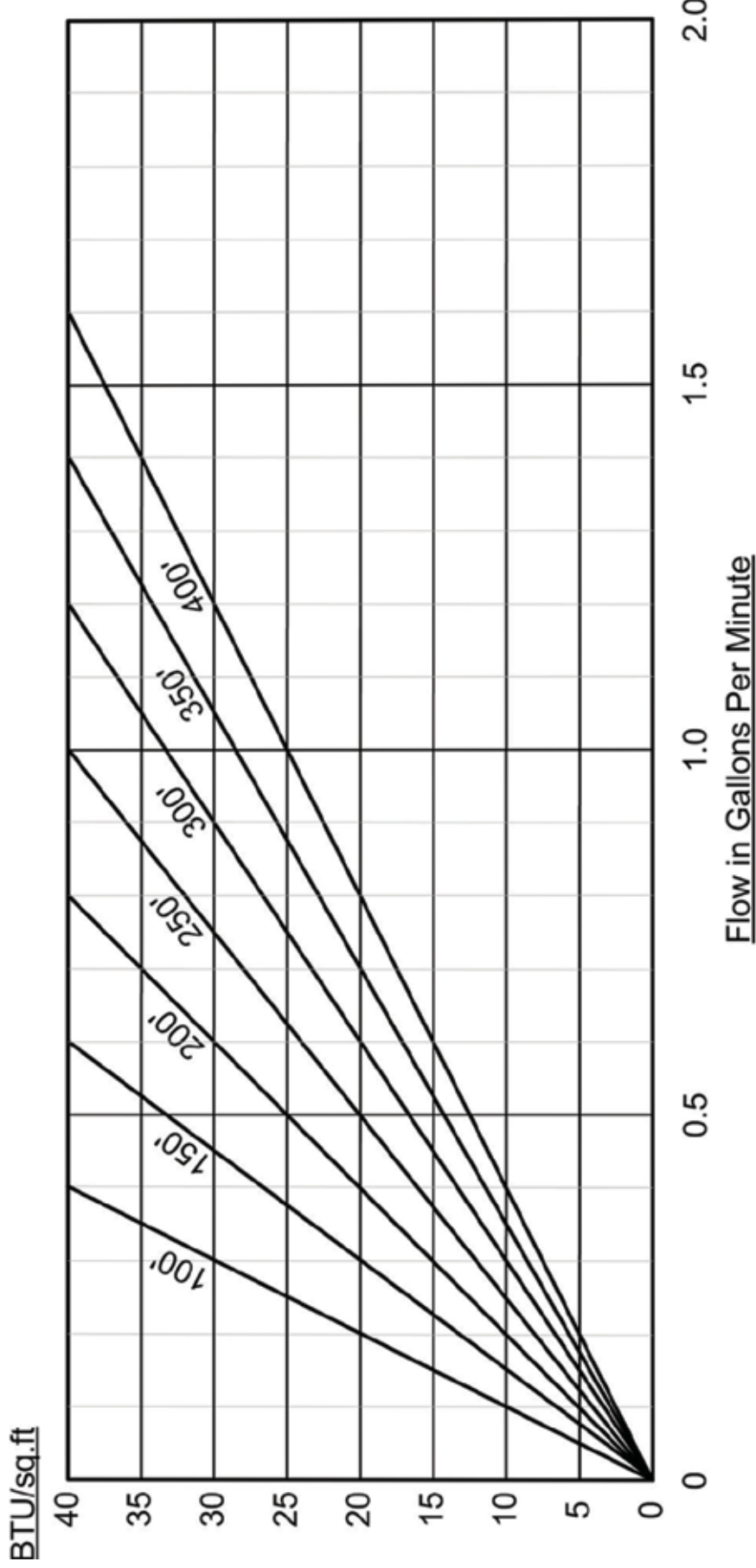


**Using the Chart:**

- > Find the btu/sq ft to the left
- > Move horizontally to the right until the intersection with correct loop length
- > Go down vertically and read the flow for the loop



## FLOW CHART FOR 12" O.C. @ 20°F DELTA-T



### Using the Chart:

- > Find the btu/sq ft to the left
- > Move horizontally to the right until the intersection with correct loop length
- > Go down vertically and read the flow for the loop

