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<th>CONDENSER</th>
<th>SCALE</th>
<th>NTS</th>
<th>REV.</th>
<th>OPEN ORDER NO.</th>
<th>OPERATING MODEL #</th>
<th>SHIPMENT NO.</th>
<th>HEAVIEST SERIAL #</th>
<th>REV.</th>
<th>HEAVIEST WEIGHT</th>
<th>SHIPMENT COUNT</th>
<th>TOTAL WEIGHT</th>
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### Notes:
1. (M) - Fan motor location
2. Heaviest section is coil section
3. MPT denotes male pipe thread
4. FPT denotes female pipe thread
5. BFW denotes beveled for welding
6. Unit weight does not include accessories (see accessory drawings)
7. Dimensions listed as follows:
   - English ft-in
   - Metric [mm]
8. * - approximate dimensions do not use for pre-fabrication of connecting piping.
9. Make-up is located 5 1/8" [130mm] from connection end
10. 3/4" [19MM] dia. mounting holes. Refer to recommended steel support drawing
11. Make-up water pressure 20 psi [137 kPa] min, 50 psi [344 kPa] max
12. 1" [25MM] dia. drain connection
13. 22040 lbs+ [10000 kg] max
14. 55680 lbs+ [25260 kg] max
15. 60430 lbs+ [27415 kg] max

### Dimensions:
- English ft-in
- Metric mm

### Diagrams:
- Face A
- Face B
- Face C
- Face D

### Scale:
- NTS

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**Example Diagrams:**

- **Face A:** Diagram showing the front view with various dimensions and locations labeled.
- **Face B:** Diagram showing the side view with various dimensions and locations labeled.
- **Face C:** Diagram showing the top view with various dimensions and locations labeled.
- **Face D:** Diagram showing the back view with various dimensions and locations labeled.