NOTES:

1. DIMENSIONS NOTED ARE THE MINIMUM CLEARANCES REQUIRED BY THE FACTORY CONSULT LOCAL BUILDING CODES AND NEC FOR ADDITIONAL CLEARANCE REQUIREMENTS.
2. ALL STANDARD PIPING TERMINATES INSIDE OF CABINET. ALL OPTIONAL PIPING (TOP/SIDE) TERMINATES OUTSIDE OF CABINET.
3. NOT ALL COMPONENTS AND OPTIONS ARE SHOWN. LOCATIONS MAY VARY DEPENDING ON OPTIONS.
4. ALL UNIT DIMENSIONS ARE IN INCH [mm] FORMAT.

<table>
<thead>
<tr>
<th>UNIT (IN)</th>
<th>07</th>
<th>11</th>
<th>14</th>
<th>18</th>
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<tr>
<td>WATER IN</td>
<td>3/4</td>
<td>3/4</td>
<td>1-1/8</td>
<td>29.00</td>
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<td>WATER OUT</td>
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<td>1-1/8</td>
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<td>AUX. CW IN</td>
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<td>1-1/8</td>
<td>29.00</td>
</tr>
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</table>

45" [114.00] RECOMMENDED CLEARANCE FOR FRONT
36" [914.00] RECOMMENDED CLEARANCE FOR BOTH SIDES

DIMENSIONAL DATA

STANDARD PIPING LOCATIONS
(SEE CONNECTION PIPE SIZE CHART)

WATER/GLYCOL COOLED
AIR COOLED

 Bottom Panel Layout Dimensions

Component Breakdown

Data Alarm Processor 4, (data4) Control Module
Electrical Box
Filter
20" [508.00] x 20" [508.00] x 4" [102.00] 2 REQUIRED
Electric Reheat
Energy Saver Coil (On Inside)
Evaporator Coil (On Outside)
Plug Fan

Plate Fin Condenser (Water/Glycol Units Only)
Strainer Is Factory Provided For Field Installation
Scroll Compressor
Steam Generator Humidifier

DX Downflow, V-Type Coil With Energy Saver Coil

Drawn By: Gabe Scale: None
Checked By: Sh 1 Of 1
Date: 06-14-10 Rev: G

Part Of
560-900-005

Rev: G Updated Piping Details
11-20-15 RRK