Radiator Design Considerations

Radiator cooling is the most common method of cooling genset engines. Simple and practical, they fit most applications’ needs. All Cat gensets can be equipped with various sizes of radiators mounted on the front of the unit. However, remote radiators can be used when adequate airflow through the genset enclosure is not possible.

Most radiators are made up of tubes surrounded by fins (the core) that extract heat from water pumped through the system from the engine. Designed for 90-130°F ambient temperatures, they work best when correctly matched to engine power, ambient temperature and adequate airflow.

**Selection Tips**
Radiators should be sized about 15% greater than the engine’s heat rejection to allow for overload conditions and system degradation.

Altitude, air temperature and velocity greatly affect cooling ability and performance. Following are some rules of thumb that may be used in general genset cooling system sizing exercises:

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Estimated air to core temperature rise with blower fan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine only, outside or in a large engine room</td>
<td>3°C (5.4°F)</td>
</tr>
<tr>
<td>Engine/generator outside or in a large engine room</td>
<td>4°C (7.2°F)</td>
</tr>
<tr>
<td>Engine/generator, in enclosure with external muffler</td>
<td>7°C (12.6°F)</td>
</tr>
<tr>
<td>Engine/generator, in enclosure with internal muffler</td>
<td>9°C (16.2°F)</td>
</tr>
</tbody>
</table>

*Note: Reduce radiator performance 2.5°F for every 1000 ft. of elevation to compensate for lower air densities.*

In enclosed areas with an engine mounted radiator, expect ambient temperature to increase as the air passes over the generator, engine and through the radiator.

Table 1 lists the estimated air to core temperatures rises in different types of installations. Cooling ability drops 1°C (1.8°F) for every 10% increase in glycol, up to 50% concentration.

Noise transmits from air inlet and outlets, so position them away from noise sensitive areas.

Watch prevailing winds that could cause exhaust fumes and heat or warmed outlet air to recirculate to the inlet as shown in Figure 1.

Position radiators away from prevailing winds so winds do not act against the fan, or install a windbreak several feet in front of the outlet.

Use large radius turns and turning vanes to minimize turbulence and air flow restriction on inlet bends.

*Make sure that radiator installation in enclosures does not cause recirculation of heat or exhaust fumes.*
Radiator Design Considerations

**Engine-Mounted Units**
Engine-mounted radiators offer the simplest cooling system. Factory-matched for the engine and application, designers and installers need to only worry about providing adequate ventilation.

In enclosures, radiator ducting should be larger than the radiator core, with inlet air ducts 1.5-2 times larger than outlet air ducts. Although louvers minimize exposure to the elements and vandalism, vent size must be increased because they inhibit air movement, even when fully open. Motorized louvers can be used in colder climates. They should be mechanically, electrically, or pneumatically controlled to fully open when the engine starts. However, if units are exercised at no load, louvers should automatically adjust to maintain air temperature allowing the engine to warm to normal operating temperature.

**Remote Radiators**
Remote radiators allow units to be placed well within a building and the heat from engine operation dissipated elsewhere. However, it’s important to note system design grows in complexity and therefore adversely affects reliability. Additional piping and fittings add to initial cost and system maintenance. In cases of long pipe runs, oversized piping may be needed to meet flow requirements.

Several installation points are unique to remote radiators. A remote radiator should not be located more than 17.5m (57 feet) above the engine water pump. Otherwise, excessive head pressure will cause the water pump seal to leak. If the radiator will be mounted higher than this, the cooling loops will need to be separated with heat exchangers and circulating pumps added to the secondary loops.

For installations where the radiator is mounted below the engine, an expansion tank is needed. If the expansion tank is mounted on the engine, the radiator core must withstand full pump pressure. This system usually requires a round tube radiator. If the radiator has a vertical core, reverse water flow through the radiator to eliminate any trapped air in the inlet tank.