

Generator sets are available with skid-mounted or remote radiator options. Factory-supplied cooling systems are tested to ensure that requirements are met.

Placed at a distance from the generator, a remote radiator cools the system and keeps it from overheating. BGR remote vertical and horizontal radiators are designed to cool diesel engines of ...

Active can manufacture completely new drop-in radiators for gen sets that can eliminate the downtime and extra expenses incurred by recoring. Active can send one of our technicians to the location of ...

Building on the information sheet covering "Remote Radiators," this information sheet further expands on systems that can be employed when the generator location does not permit adequate ventilation, ...

Noise - For a generator set located in an area subject to noise restrictions, as the radiator fan is a principal noise source, remote mounting the radiator can take the fan noise away from the noise ...

This article compares the main cooling options--set-mounted radiators, heat exchangers, and remote radiators--along with selection criteria and maintenance best practices.

While many generator sets have an engine mounted radiator and cooling fan, it is quite common for larger sets, particularly those located inside, to use a remote radiator system. This information sheet ...

To determine how far away the radiator can be from the generator, two things must be considered: static head and dynamic head. These limits can be found on manufacturer spec sheets; consult your local ...

Web: <https://black-hat.co.za>