

# Generator Radiator

This radiator ensures efficient heat dissipation, which is critical for maintaining the generator's optimal operating temperature. It is designed to support the normal operation of the generator.



## ADDITIONAL IMAGES



## Product Overview

### High-Performance Cooling Solutions

These professional-grade radiators are engineered to provide optimal cooling and reliable performance for power generation equipment. Designed for durability and efficient heat dissipation, they support a wide range of engine models and power capacities. Whether for standard or demanding applications, these units are built to ensure consistent thermal management and extended operational lifespan.

## Manufacturing & Materials

Core Material Options	Aluminum, Copper
Design Customization	Yes

## Compatibility & Models

### Supported Engine Series

- QSB7
- QSC15
- QSK19
- QSK23
- VTA28
- QST30
- QSK38
- QSK60
- QSK15
- QSX15
- NT855
- NTA855
- MTA11
- KTA19
- KTA38
- KTA50
- 4BT
- 6BT

## Performance Data

### Power Range

**30 kW**

Minimum Power

**1942 kW**

Maximum Power

### Model Specifications

Model	Power (kW)	Dimensions (mm)
QSB7-G3	150	1212*969*414
QSK60-G8	1942	2390*2270*1248
KTA50-G3	1100	2155*2120*808
4BT	30	841*790*458