

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