

Power Generator Radiator

This radiator ensures efficient heat dissipation, which is critical for maintaining the normal operation of a generator. It is designed to meet the cooling requirements of engines used in power generation applications.



ADDITIONAL IMAGES



Product Overview

High-Performance Cooling Solutions

Engineered for demanding industrial environments, these radiators are designed to ensure optimal cooling efficiency and reliable heat dissipation for power generation sets. The robust construction utilizes high-quality materials to maintain consistent engine temperatures and extend the lifespan of your equipment. With options for both aluminum and copper cores, these units are tailored to meet specific cooling requirements and provide consistent power output.

Manufacturing Capabilities

Core Material Options	Aluminum, Copper
Custom Design Support	Yes

Technical Specifications

Model Specifications

Radiator Model	Power (kW)	Dimensions (mm)
400623TAG3A	600	2102*1700*1045
400623TAG2A	640	2102*1700*1045
4008TAG2A	800	2192*2032*1071
4008-30TAG3	900	2232*2100*1045
4012-46TWG2A	1000	2222*1900*887
4012-46TAG2A	1200	2327*220*1060
4012-46TAG3A	1368	2507*2200*1060
4016-61TRG2	1600	2760*2760*1200
4016-61TRG3	1800	2760*2760*1200
4016TAG2A	1600	2830*2760*1180

Supported Power Range

600 kW

Min Power

1800 kW

Max Power