

Gas Engine Generator

This gas engine generator provides reliable power for various applications. It features multiple engine types including Q6L240Z D, Q12V240Z D, and Q12V280Z D.



Overview

High-Performance Gas Engine Generators

This series of high-performance gas engine generators is engineered for reliability and efficiency in demanding power applications. Featuring advanced configurations such as 4-stroke, water-cooled, and supercharged systems, these units support various operational requirements. With options ranging from 6 to 12 cylinders and versatile power outputs, these generators are designed to provide consistent performance across diverse industrial and commercial environments.

Technical Specifications

Engine Performance Data

Model	Cylinders	Engine Power (kW)	Genset Power (kW)
Q6L240Z D	6 (Straight)	430	400
Q12V240Z D	12 (V-Type)	650	550
Q12V280Z D	12 (V-Type)	1300	1100

Available Engine Models

Q6L240Z D, Q12V240Z D, Q12V280Z D

Operational Details

Rotation Speed Specifications

1100 r/min
Rated Rotation

1000 r/min
Min. Idle Rotation

1300 r/min
Max. Allowed Rotation

Rotary Direction

- Clockwise (CW)
- Counter-Clockwise (CCW)

Physical Dimensions

Dimensions and Weight

Model	Dimensions (LxWxH mm)	Net Weight (kg)
Q6L240Z D	8000x2000x2800	20000
Q12V240Z D	8500x2100x3000	35000
Q12V280Z D	9000x2600x3420	42000