

# Diesel Engine Power Generator

This generator is powered by a diesel engine for reliable performance. It provides a stable electrical power supply for industrial, commercial, and residential applications.



## ADDITIONAL IMAGES



## Overview

### High-Performance Diesel Power Generation

This series of diesel engine power generators is engineered for reliable land-based power supply, suitable for both prime and standby applications. Ranging from 68kW to 220kW in standby capacity, these units feature robust engine configurations and efficient fuel consumption profiles. Built for durability and performance, these generators are designed to meet demanding industrial and commercial power requirements.

## Certifications

### Compliance Standards

ISO9001, OHSAS18001, ISO14001

## Technical Specifications

### Generator Performance Matrix

Model	Prime Power (kW)	Standby Power (kW)	Engine Cylinders	Fuel Cons. (g/kw.h)	Weight (kg)
DY-V75	68	75	4	208	1150
DY-V88	80	88	4	206	1160
DY-V114	104	114	6	206	1320
DY-V132	120	132	6	198	1450
DY-V160	140	160	6	203	1450
DY-V180	160	180	6	204	1480
DY-V220	200	220	6	198	1450

### Unit Dimensions (L\*W\*H)

- DY-V75: 2180\*730\*1300 mm
- DY-V88: 2200\*740\*1300 mm
- DY-V114: 2480\*750\*1400 mm
- DY-V132: 2510\*870\*1400 mm
- DY-V160: 2550\*880\*1400 mm
- DY-V180: 2550\*880\*1400 mm
- DY-V220: 2900\*1000\*1550 mm