



CGM e365VO Used Generator Set 50-60hz 3A

Reference: CGM e365VO

CGM e365VO Used Generator Set 50-60hz 3A

CGM e365VO: Power and Reliability for Your Energy Needs

Looking for a powerful and reliable used genset? The CGM e365VO Used 50-60hz Generator Set is the ideal solution for your power needs.

A concentrate of power and performance:

Power in emergency service (LPT): 401.5 kVA 321.2 kW - Ensures that enough power is available to power several consumers, even during high consumption.

Power in continuous service (PRP): 365 kW 292 kW - Provides continuous and reliable power for prolonged use, without voltage dips or interruptions.

Power factor (cos ϕ): 0.8 - High energy efficiency, resulting in lower fuel consumption and lower operating costs.

Rated voltage (Volts): 400 with neutral - Suitable for various applications, both three-phase and single-phase.

Frequency (Hz): 50/60 key switchable - Guaranteed versatility, adaptable to different power grids.

Speed (r.p.m.): 1500 - Efficient and quiet operation.

Latest generation diesel engine:

DIESEL ENGINE - STAGE 3A VOLVO PENTA TAD1352GE: A robust and reliable engine that meets the most stringent emission standards, providing excellent performance and lower environmental impact.

A high-quality alternator:

HIGH MECC SYNCHRONOUS ALTERNATOR: A renowned brand alternator known for its reliability and ability to deliver clean and stable current.

Technical Specifications CGM e365VO Used 50-60hz stage 3a generator set:

CGM MODEL e 365 VO

Power in emergency service (LPT) kVA 401.5 kW 321.2

Power in continuous service (PRP) kVA 365 kW 292

Power factor (cos ϕ) 0.8

Rated voltage (volts) 400 with neutral

Frequency (Hz) 50/60 key switchable
Speed (r.p.m.) 1500
DIESEL ENGINE - STAGE 3A VOLVO PENTA TAD1352GE
ALTERNATOR: SYNCHRONOUS MECH HIGH
Rated power 365
Stage 3a
Control system Electronic AVR
Protection IP21/23
Insulation Class H
Height: 2450 mm
Width: 1850 mm
Depth: 4350 mm
Weight: 4470 Kg
Supersilenced

Looking for a used generator set product with different characteristics? Click [HERE](#).

Images and technical data are purely indicative and may be subject to revision by the manufacturer.

Technical Sheet

Phase	Three phase
Frequency (Hz)	50
Voltage (V)	230 / 400
Engine rpm (rpm)	1500
Acoustic pressure	69 dB(A) at 7 m
Length (mm)	4350
Width (mm)	1850
Height (mm)	2450
Super silenced	Yes
Weight (Kg)	4470