

250KVA Generator



Manufacturer - Himoinsa
Model – DC9-724A(02-11)

Specifications

Dimensions: 4130L x 2400H x 1440W + (250L for External fitted Fire Extinguisher)

Total Weight with liquids: 3936kg

Fuel Tank Capacity: 999 Litres

4 Stroke Diesel

1.500 RPM

Starting Power: KW 5,5 / CV 7,48 / VDC 24

Rated Output: 220 KW PRP / 243 KW STANDBY

24V Electrical System

Steel Chassis, Anti-Vibration Shock Absorbers, Chassis with integrated fuel tank

Reinforced lifting hooks for crane hoisting

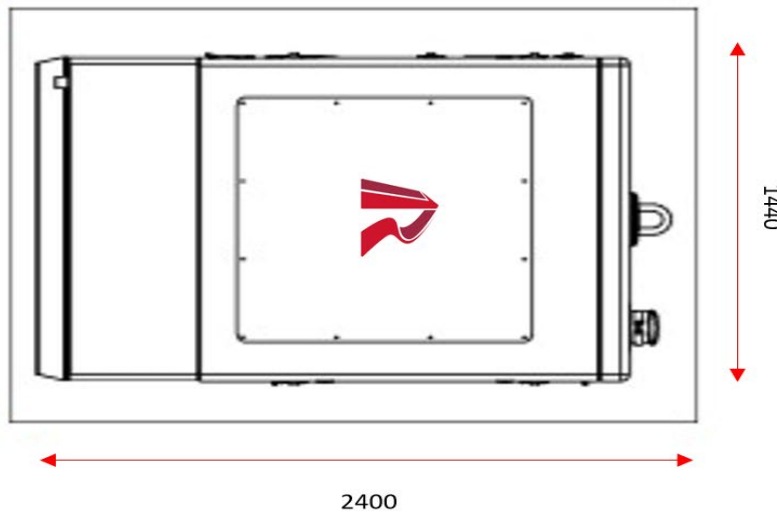
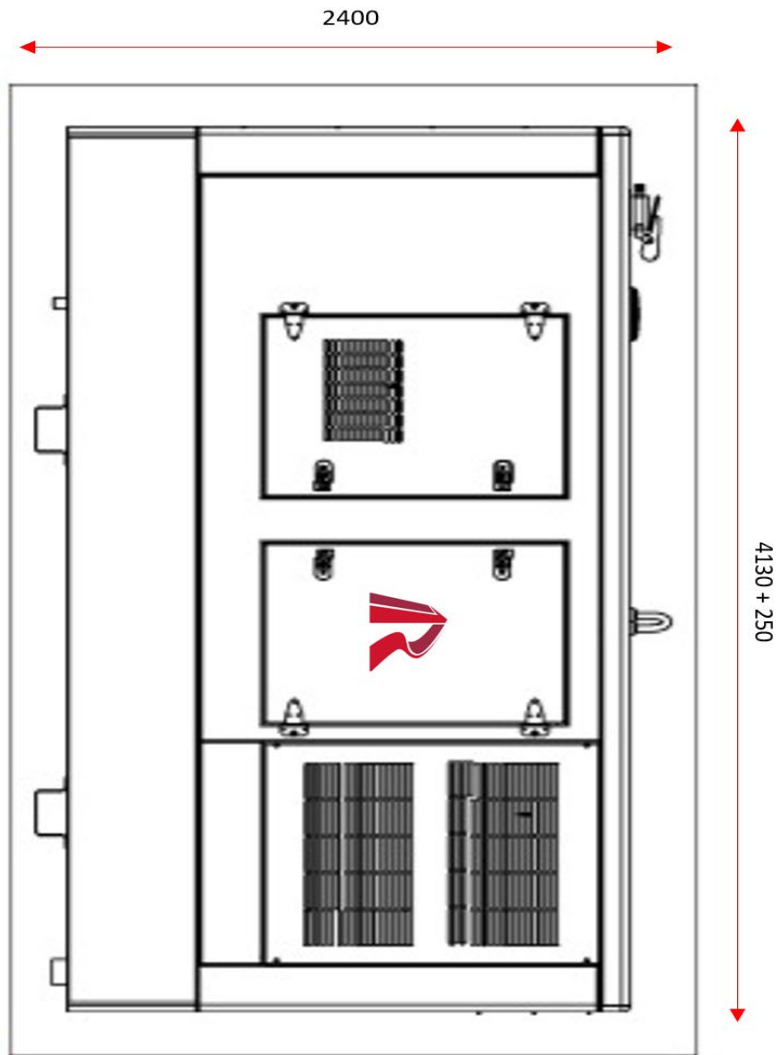
- Full access for maintenance (water, oil and filters, no need to remove the bonnet)
- IP Protection according to ISO 8528-13:2016

HIMOINSA Company with quality certification ISO 9001HIMOINSA gensets are compliant with EC mark which includes the following directives:

- 2006/42/CE Machinery safety • 2014/30/UE Electromagnetic compatibility • 2014/35/UE electrical equipment designed for use within certain voltage limits
- 2000/14/EC Sound Power level.

Noise emissions outdoor equipment. (Amended by 2005/88/EC)

- EN 12100, EN 13857, EN 60204





Manufacturer – Doosan Portable Power
Model – G250

Specifications

Dimensions: 4049L x 3441H x 1425W
 Dry Weight: 4369KG / Wet Weight: 4783kg
 Cummins QSL9 Series Engine
 Power Output @ Rated Speed – KwM 9HP0 - 227
 Fuel Tank Capacity: Max 1461 Litres
 Prime Power: 250kva / Standby: 275kva
 Engine Specs: 4 cycle, in-line, turbo charged, charge air cooled
 24 Volt
 Runtime @ 75% Load – hrs – 29.6

Manufacturer – Doosan Portable Power
Model – C275

Specifications:

Dimensions: 4254L x 2215H x 1424W
 Dry Weight: 3872 / Wet Weight: 4511
 Cummins QSL9 Series Engine
 Power Output @ Rated Speed – KwM 9HP0 - 227
 Fuel Tank Capacity: Max 1216 Litres
 Prime Power: 250kva / Standby: 275kva
 Engine Specs: 4 cycle, in-line, turbo charged, charge air cooled
 24 Volt
 Runtime @ 75% Load – hrs – 29.6

DOOSAN MODEL

