# ICOHLER® IN POWER. SINCE 1920.

# Product specification

KM125 II – Industrial & Stationary Applications



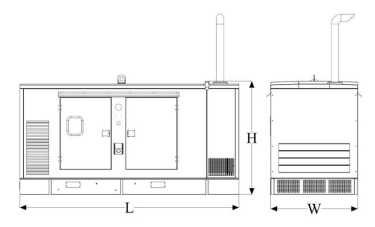
### **Genset Nomenclature**

- Genset Nomenclature: KM125 II: Kohler 125 kVA CPCB II Genset with Mahindra engine.
  - K: Kohler
  - M: Mahindra ( Mahindra engine )
  - 125: kVA Rating
  - II: CPCB II Certified
- **Genset rating**: 125 kVA Prime Power, i.e. 100 kWe at 0.8 PF Inductive load, Full Load Current: 174 Amp



# **KM125 II**





**Dimension (L X W X H) :-** 3400 x 1350 x 1758 mm

Dry Weight:- 2034KG

- Emission:- Engine Certified as per CPCB II emission norms
- Noise:-Genset meets CPCB requirement of 75 dBA at 1 meter distance at
   75 % load





# **Engine & Alternator Specification**

Engine Specification			
Engine model	Mahindra 6.12 TCA		
Stroke	4		
Туре	TCIC		
Cylinder arrangement	6, Inline		
Displacement, Lits	7.2		
Bore and stroke, mm	105 X 137		
Compression ratio	16.9:1		
Rated rpm	1500		
Max.power at rated rpm, BHP	156.0		
Governor: type, make/model	Mechanical		
Frequency regulation, no-load to full load	Class A2		
Frequency regulation, steady state	ISO 8528 G2		
Air cleaner type, all models	Dry, 1		
Battery charging alternator	12 Volts		
Starter motor rated voltage (DC)	24 Volts		
Oil pan capacity with filter, L (qt.)	20.2		
Radiator Capacity, L	25		

Alternator Specification		
Make	Meccalte	
Model	ECP34-M/4	
Regulation Type	DSR	
Туре	4 Pole	
Exciter type	Brushless	
Insulation		
- Material	Class H	
- Temperature rise	125°C, Prime	
Bearing: quantity, type	1, Sealed	
Coupling	Flexible Disk	
Voltage regulation,	+/- 1%	
Rating Voltage	415	
Prime rating at 125°C, kVA	125	

#### **Engine Nomenclature:-**

#### 6.12 TCA

6 : No of Cylinders

1.2 : Displacement per cylinder

TC: Turbo charged A: After Cooler

Total engine capacity: 7.2 ltrs i.e.  $6 \times 1.2 = 7.2$  litres.



## Controller

Using KOHLER make ADC controller in this range

ADC: Advanced Digital Controller

#### **Controller Model Used:**

kVA Rating	Phase	STD / AMF	Controller Model
125	3	STD	ADC 2300
125	3	AMF	ADC 2302

All Genset Safety Parameters are monitored by Genset controller. i.e.

- V, A & Hz-for 3 phase
- Emergency Stop
- Engine Start/Stop
- Water Temperature & Oil Pressure digitally displayed
- Over crank Protection
- Remote Start compatible
- Low Battery voltage warning etc.



# **Enclosure Features**

Single point lifting hook

Advance Digital controller for genset start – stop & easy monitoring of all genset parameters

Simple cable entry arrangement

Four door arrangement ensures easy access to all service points



Special LED digital fuel indicator, easy to see fuel level even at night time

Fuel filling from outside with lock & key arrangement\*

weather and sound resistant enclosure

Standard fork pocket arrangement



# Kohler advantage – 125 kVA

- Ease of Service
  - √ 100% serviceable parts on same side of the set
  - ✓ Easy accessibility and less fatigue to operator
  - ✓ Single window for Sales, Service & spares support
- Advanced Digital Controller
- Best in class Block loading capacity (80%)
  - ✓ Better stability of voltage and current
- Best in class canopy weight (2034 kg)
  - ✓ Ease of handling
  - ✓ No compromise on structural rigidity
- Best in class oil consumption (0.011 L/hr)
- Special LED digital fuel level indicator
- Silencer inside canopy unique for Kohler



# Thank you!

