ICOHLER® IN POWER. SINCE 1920.

Product specification

KK10 II – Industrial & Stationary Applications



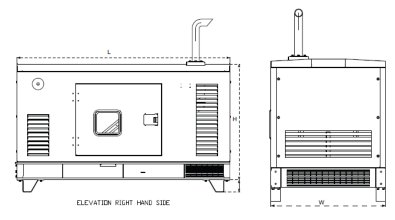
Genset Nomenclature

- Genset Nomenclature: KK10 II: Kohler 10 kVA CPCB II Genset with Kohler engine.
 - K: Kohler
 - K: Kohler engine
 - 10: kVA Rating
 - II: CPCB II Certified
- **Genset rating:** 10 kVA Prime Power, i.e. 8 kWe at 0.8 PF Inductive load, Full Load Current: 13.9Amps (3 phase application) & 43.5 amps (1 phase application)



KK10 II





Dimension (L X W X H):- 1750 x 850 x 1052 mm **Dry Weight:-** 411KG

- 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	KDW1003-GSI2	
Stroke	4	
Туре	Natural aspirated	
Cylinder arrangement	3, inline	
Displacement, Lits	1.08	
Bore and stroke, mm	75 X 77.6	
Compression ratio	22.8:1	
Rated rpm	3000	
Max. power at rated rpm, BHP	20.1	
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)	12, Volts	
Oil pan capacity with filter, L (qt)	4.9	
Radiator Capacity, L	4	

Alternator Specification			
Make	Meccalte		
Model (3 phase)	ECP3-1L/2		
Model (1 phase)	ECP3-1L/2		
Regulation Type	DSR		
Туре	2 pole		
Exciter type	brushless		
Insulation			
- Material	Class H		
- Temperature rise	125°C, Prime		
Bearing : quantity, type	1, sealed		
Coupling	Flexible disk		
Voltage regulation	+/-1.5%		
Rating Voltage	415/230		
Prime rating at 125°C, kVA	10		



Controller

Using KOHLER make ADC controller in this range

ADC: Advanced Digital Controller

Controller Model Used:

kVA Rating	Phase	STD / AMF	Controller Model
10	1	STD	ADC 2205
10	1	AMF	ADC 2202
10	3	STD	ADC 2203
10	3	AMF	ADC 2204

Following Genset Safety Parameters are monitored & controlled by Genset controller. i.e.

- V,A & Hz
- Engine Start/Stop
- Coolant Temperature & Oil Pressure digitally displayed
- Over crank Protection
- Remote Start compatible:- DG can be started remotely by simply switching on the toggle switch and need not to be infront of DG
- Low Battery warning



Enclosure Features

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

Simple cable entry arrangement

Service door arrangement ensures easy access to all service points





Kohler advantage – 10 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
- Higher fuel tank capacity
- Best in class canopy weight (411 kg)
 - ✓ Ease of handling
 - ✓ No compromise on structural rigidity



Thank you!

