

## COOPER CORPORATION PVT LTD PROVISIONAL PRODUCT TECHNICAL SPECIFICATIONS PRODUCT: 250kVA 6Cyl.Mechanical OS Genset-CPCB-IV+

Document no: Rev no:1 ECA:

Date of Release:14-04-2024

Page 1 of 3

Title	Description	Unit	DETAILS
	Genset Model	_	CDU102503D41/CDV102503D41
	Genset Make	_	Cooper
	Genset Rating at NTP	kVA	250
Basic Genset	Voltage	Volt	415
Basic Gensel	Phase	-	3-Phase
	Power Factor	_	0.8
	Current (1-Ph/3-Ph)	Amps.	347.81
	<u>LAT</u>	<u>°C</u>	>45
	Engine Model	_	6G9D1C228IW
	Engine Make	_	Cooper
	No. of cylinder	Nos.	6
	Bore	mm	107
	Stroke	– mm	145
Basic Engine	Swept Volume	Lit	7.8
	Rating at NTP	kW	228
	Engine Speed	RPM	1500
	Aspiration	NA/TC/TC-IC	TCIC
	Compression Ratio	_	17.5:1
	Governing Class as per IS8528	_	G2-Class
	Alternator Make	_	Meccalte
	Alternator model	-	ECO38 4A
	Alternator rating	kVA	250
Alternator	Class of insulation	_	Н
	Frequency	Hz	50
	Phase	_	3-Phase
	Coupling details	-	Fly wheel Housing SAE-3 Flywheel SAE-11.5

00	Initial release	14/09/2023	Harinadh ketha	Harinadh ketha	Vasundhara Arde
REV No.	Change Details	Date	Prepared By	Checked By	Approved By



## COOPER CORPORATION PVT LTD PROVISIONAL PRODUCT TECHNICAL SPECIFICATIONS PRODUCT: 250kVA 6Cyl.Mechanical OS Genset-CPCB-IV+

Document no: Rev no:1 ECA:

Date of Release:14-04-2024

Page **2** of **3** 

Title	Description	Unit	DETAILS		
	Genset Controller Make		Deepsea	a / Enertrak	
	Control Panel Type		ASA	S/AMF	
	Starting System		24	V DC	
	Sensors		Display	Availability	
	Coolant Temperature		Yes	Yes	
	Oil pressure		Yes	Yes	
	Oil Temperature		Yes	Yes	
Genset	Magnetic Pick up		NA	NA	
Control Panel	Coolant Level sensor		NA	NA	
	Fuel level		Yes	Yes	
	Safeties		Warning Alarm	Shut Down	
	Over Speed		Yes	Yes	
	Coolant Temperature		Yes	Yes	
	Oil pressure		Yes	Yes	
	Coolant Level sensor		NA	NA	
	Fuel level		Yes	Yes	
	Fuel System		Motorpal	-Mechanical	
	Type Of Fuel		Diesel		
Fuel System	Tolerance on Fuel Consumption	%	+5		
	Genset Fuel Tank Capacity	Lit	375		
	Type of Oil		15 W 40 CI4+		
Oil System	Oil consoity	Lit.	Min.	-	
On Oystein	Oil Capacity	Oil capacity Lit.	Max.	13	
<u> </u>	Oil Consumption	%	< 0.08% of BSFC		

00	Initial release	14/09/2023	Harinadh ketha	Harinadh ketha	Vasundhara Arde
REV No.	Change Details	Date	Prepared By	Checked By	Approved By



## COOPER CORPORATION PVT LTD PROVISIONAL PRODUCT TECHNICAL SPECIFICATIONS PRODUCT: 250kVA 6Cyl.Mechanical OS Genset-CPCB-IV+

Document no: Rev no:1 ECA:

Date of Release:14-04-2024

Page 3 of 3

Title	Description	Unit	DETAILS			
Cooling	Type of cooling		Liquid			
System	Type of Coolant		Ethylene glycol: Water-50:50			
System	Coolant Capacity	Lit	28			
Battery	Voltage	V	(i.e. with 2 B	24 V satteries of 12V in Series)		
capacity	Capacity	АН	88 x 2			
<u>Noise</u>	Genset	<u>dBA</u>	< 73			
Dry Weight	Engine	- Kg		-		
Dry Weight	Genset	Ng	~2930			
ENGINE EMMISION	Engine	-	CPCB-IV+			
	Engine with Radiator			1275 x 956 x 957		
Size	Genset with silencer (CDV)	mm	mm	LxWxH	4550 x 1600 x 3305	
	Genset without silencer (CDU)			4550 x 1600 x 1775		

## Note:-

NA: Not Applicable.

Specifications are subject to change without notice due to continuous product development and improvement.

00	Initial release	14/09/2023	Harinadh ketha	Harinadh ketha	Vasundhara Arde
REV No.	Change Details	Date	Prepared By	Checked By	Approved By

<sup>\*</sup> Oil grade will be changed as per ambient temperature.