## TAC/Reference No. C T 0 N T 0 1 6 8

## **ANNEXURE-I**

Air Intake system	Air Filter Make			YIHU				
	Type of Air Filter		Sponge					
Ventilation Fan Details	Fan Dimention, mm			200x200x60				
	Speed, rpm		2300					
	kW		0.045					
	Make		Jigo					
Silencer Details	External Diameter, mm			195				
	Length, mm		415					
	Height Above Canopy, mm			NA				
	Max. Back Pressure, kPa			3.2				
Mounting Arrangement				Ms bolts				
	Outer Dimensions, mm		1400×900×900					
Acoustic Enclosure Details	Wall Thickness, mm		1.00					
	Insulation Material Type			PU				
	Insulation Thickness, mm		40 mm					
	Density of Insulation, kg/m3		28 Kg/m <sup>3</sup>					
Observed Noise Level at 75% load, LWA				85.86 dB(A)				
Above mentioned PG Procedure for complia	set me ince w	odels complies with the pre ith Noise Limits for Petrol	escrib Gener	ed noise limit of 86dB(A rator Sets (up to 1000 k	A) at 1 r VA)"	for Petrol Generator set at 1 m is 86 meter from enclosure surface as per F	Part I of "System	
Production verification	•	<b>.</b>		, 		•		
Place of Issue		Manesar		Test Report No.		CT0NT0167 Dt. 18-11-2024		
AUTHORISED SIGN	TOR	Y		· · · · ·				
IKSHIT SHRIVASTA		RAKESH KUMAR				SAURABH DALELA	Page 2 of	
l Manager		Asst. General Manager				Director	2	