## 000000041

TAC/Reference No. 0 0 0 0 0 0 0 4 1

Date: 18<sup>th</sup> Feb. 2025

## Annexure-I

2000	are olde olde	
Railed Out	Air Filter Make	Donaldson Continued Contin
Air Intake system	Type of Air Filter	Dry Type Sold Control Sold Dry Type
100h	Fan Diameter, mm	457
Ventilation Fan Details	Speed, rpm	1400
	kW North Nigot	0.35 Mark Medical Market Marke
aldse and	Make original	CG/Havels/Tarumma
	External Diameter, mm	75
Silencer Details	Length, mm	725
	Height Above Canopy, mm	1000
	Max. Back Pressure, kPa	1.6
Mounting Arrangement		CORI RUBBER
Acoustic Enclosure Details	Acoustic Material certificate reference no.	NVH/5309/2017-18/585(V-1)-4 Dt. 20 <sup>th</sup> September 2017
	Outer Dimensions, mm	2050(L)x900(B)x1280(H)
	Wall Thickness, mm	1.5 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0° 0°
	Insulation Material Type Insulation Thickness, mm	PU 100 100 100 100 100 100 100 100 100 10
	Density of Insulation, kg/m3	28 Kg/m³
Observed Noise Leve	A	74.67 dB(A)
Onseived Moise Leve	at 13/0 loau,LFA	Ru-ni ap(vi)

Note: Acceptance Limit as per CPCB System & procedure for compliance with noise limits for Diesel Generator set at 1 m is 75 dB(A)

Above mentioned DG set models complies with the prescribed noise limit of 75dB(A) at 1 meter from enclosure surface as per Part I of "System Procedure for compliance with Noise Limits for Diesel Generator Sets (up to 1000 kVA)"

This cerificate is valid upto 31st December, 2025. After this date the validity of this certificate shall be extended by the Certificate of Conformity of Production verification.

	Place of Issue	Manesar	Test Report No.	080 kg	CT0NU0040 Dt. 18-02-202	5 nalos
	AUTHORISED SIGNATORY	onali onali	Color Doug	000	1, Do, 01, 01, 04,	<b>\</b>
350	October 1 Dr. Toursteau C	or ological and total dec	TO TOTAL TO THE POR AUTO	, son spool	Totales Suiten lender	Excellence
04	Donalizadi, Donaladi, Di	Totalian Order	Note of Series - Seri	TECHNOLOGY AND THE TECHNOLOGY AN	Ralela	Movetion's Service
	ANJANA KUMARI	IKSHIT SHRIVAS	20250maddsrig00000041	00000	0041e-1897eb 2025Donaldson00000011e-1897eb 2025Donaldson00000001	Page 2 of
00	Sr. Engineer	Manager		0000	Director	2