

POWERING THE DREAMS OF THE NATION



LEYPower DIESEL GENERATORS
15 kVA TO 250 kVA

PROVEN TECHNOLOGY
COMPACT DESIGN
BETTER FUEL ECONOMY

To comply with the latest CPCB IV+ emission standards, Ashok Leyland LEYPOWER introduces its newest range of Diesel Gensets, ranging from 15 kVA to 250 kVA. These elegantly designed, silent Diesel Gensets meet the most rigorous emission norms and are available through our extensive network across India.

Ashok Leyland provides comprehensive Powergen solutions, encompassing Genset transportation, loading/unloading, positioning, and installation, covering, earthing, cabling, exhaust piping, room treatment, and obtaining approvals from relevant authorities.

We, at Ashok Leyland, take pride in having powered over 300,000 diesel generators in the last decade for diverse applications such as infrastructure, retail chains, rental, banks, hospitals, petroleum retail outlets, industries, hotels & resorts, educational institutions and others.



EXHAUST AFTER TREATMENT SYSTEM

With the best performance and the lowest AdBlue consumption, our new range assures best-in-class productivity, reliability, and profitability

The trusted leader in transport solutions presents a fully integrated power system to power your business and profits.
Made to global standards, offered to you at Indian prices!

DG MODEL	Unit	LP 15	LP 20	LP 25	LP 30	LP 40	LP 45	LP 60	LP 82.5	LP 100	LP 125	LP 160	LP 180	LP 200	LP 250	
Power rating*	kVA	15	20	25	30	35/40	45	60	75/82.5	100	125	160	180	200	250	
Electric power	kWe	12	16	20	24	28/32	36	48	60/66	80	100	128	144	160	200	
Rated current	A	21	28	35	42	49/56	63	84	104/115	139	174	223	250	278	346	
DG size L x W	mm x mm	1750 x 900	1900 x 900	2000 x 950	2000 x 950	2400 x 1050	2400 x 1050	2700 x 1200	2800 x 1200	3000 x 1300	3100 x 1300	3600 x 1400	3800 x 1400	4700 x 1600	4700 x 1600	
Height (including base)	mm	1210	1300	1360	1360	1500	1500	1510	1500	1610	1610	1750	1710	2020	2020	
DG weight approx.	kg	676	700	750	750	1090	1100	1380	1417	1900	2050	2210	2280	4500	4500	
Fuel tank capacity	L	55	55	60	60	140	140	140	190	200	200	250	250	340	340	
Battery capacity	Ah	90	90	90	90	90	90	90	90	90	90	110	110	110	110	
System DC voltage	V	12	12	12	12	12	12	12	12	12	12	12	12	24	24	
Engine model		H2G4DM15	H2G4DM20	P15G4DE25	P15G4DE30	H4G4DE40	H4G4DE45	H4G4DE60	H4G4DE82	H4G4DE100	H6G4DE125	H6G4DE160	H6G4DE180	A6G4DE200	A6G4DE250	
Engine rating	kW/hp	14.6/19.5	18 / 24	25 / 33.3	28 / 37	39 / 52	42.5 / 56.5	54 / 72	78 / 104	92 / 122	116 / 154	147 / 197	165 / 220	178 / 237	223/303	
Aspiration		NA	TCIC	TCIC	TCIC	TCIC	TCIC	TCIC	TCIC	TCIC	TCIC	TCIC	TCIC	TCIC	TCIC	
No. of cylinders & configuration		2, Inline	2, Inline	3, Inline	3, Inline	4, Inline	4, Inline	4, Inline	4, Inline	4, Inline	6, Inline	6, Inline	6, Inline	6, Inline	6, Inline	
Bore x Stroke	mm x mm	104 x 118	104 x 118	80 x 98	80 x 98	104 x 113	104 x 113	104 x 113	104 x 118	104 x 118	104 x 118	104 x 118	104 x 118	112 x 135	112 x 135	
Displacement	L	2	2	1.5	1.5	3.84	3.84	3.84	4	4	6	6	6	7.98	7.98	
Compression ratio		16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	16.5 ± 0.5 : 1	17.5 ± 0.5 : 1	17.5 ± 0.5 : 1	
Fuel consumption** (75% Load)	L/hr	3.3	4.0	5.4	6.0	7.7	8.4	10.5	14.7	17.0	22.1	27.5	30.4	32.0	39.3	
Lube oil capacity approx.	L	6	6	4.5	4.5	8.5	8.5	8.5	12	12	18	18	18	28	28	
Coolant capacity approx.	L	10	11	11	11	14	14	16	18	20	22	24	24	55	55	
Governing class		A1	A1	A0	A0	A0	A0	A0	A0	A0	A0	A0	A0	A0	A0	
Governer used		Mechanical	Mechanical	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	Electronic	
Oil change period		600 hrs or 1 year		500 hrs or 1 year			750 hrs or 1 year									
Lube oil specification		Gulf Leypower XLE														
Generator controller		GC 902			GC 1206											

* Power Rating- As per BS 5514/ ISO 3046/ ISO 8528 under standard reference conditions.

** Fuel consumption for genset @ 75% of load is considered, specific gravity of fuel as 0.8355 at NTP condition, tolerance will be +5%.



ENGINE



Suitable for continuous duty applications @ 100% load – 24X7



Higher block loading capacity



Improved fuel consumption with common rail fuel injection system



Optimum power to weight ratio



Lesser AdBlue consumption due to optimized SCR strategy



DG SET



Single point contact for engine, alternator, panel and installation



Lower operating cost



Silent DG operation



Easy serviceability



Aesthetically designed



Compact DG size



IOT & TELEMATICS



Monitor genset from one location anytime anywhere



Plan & schedule the DG service visit



Immediate fault detection



Generates alerts before they become emergencies



Reduced downtime with faster intervention



Avoids unnecessary site visits



SERVICE



Nationwide service network



220+ touchpoints PAN India



Extended oil change interval



Easy availability of spares and service



Attractive annual maintenance contracts & comprehensive AMC's towards DG maintenance



ASHOK LEYLAND

Koi Manzil Door Nahin

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