

# INTELLIGENT **POWER SOLUTIONS**

. +91 90006 88888

When you avail our diesel generators, you not only benefit out of the standby power, but also get an opportunity to feel the craftmanship, quality and a brilliant feat of engineering. Genesis Poweronics is your dedicated partner for standby power

A-46, Madhura Nagar, Hyderabad, Telangana, India - 500038.

#### **Our Product**

GENESIS Poweronics India Pvt. Ltd.

Genesis Poweronics always believes in creativity, which drives us in the production of an ultra-modern range of Diesel Generators (DG) as an award-winning OEA of Ashok Leyland generators in our Hyderabad plant. Being an award-winning original equipment manufacturer of Ashok Leyland diesel generators, Genesis DG sets have superior quality engines which offer unmatchable quality with a wide range of power output from 10 kVA to 250 kVA. CPCB IV+ emission compliant DG set undergo stringent checks and testing before rolling out that ensure you stay stress-free at all times. Today, Genesis Poweronics has made its mark in Telangana,

- 25 Years of Excellence
- » 35000 + Smiles & Growing
- » DG Sets for Every Sector
- » Pan India Service
- » Dedicated Customer Support









CONSTRUCTION

## **About Genesis**

Established in the year 1998, Genesis Poweronics has been working towards the delight factor of the clients. Today, our manufacturing plant at Hyderabad produces 2000+DG set units per year, ensuring that your need for standby power is met effectively & efficiently.

### It's Never too Late

It's time to enhance your business operations. Why wait? Link our operations to our intelligent DG sets today. Let the POWER OF PERFECTION keep you stress-free during power cuts. Just reach out to us & we will look after the rest.

# **TECH INFO**

DG Set Rating		3 Phase Current (Amps)	Engine Model	Cylinders	Rated BHP	Fuel Tank (litres)	Sump Capacity (litres)	Battery (Ah)	3.5 Core Al Armoured Cable (sq. mm)	Exhaust Pipe Line (dia mm)	Weight of DG Set (kg)	DG Set Dimensions (mm)		sions
kVA	kW											Length	Width	Height
10	8	14	H2G4DM15/ALG184	2	19.5	35	6	90	10	65	676	1750	900	1200
15	12	21	H2G4DM15/ALG184	2	19.5	35	6	90	10	65	676	1750	900	1200
*20	16	28	H2G4DM15/ALG184	2	19.5	35	6	90	16	65	676	1750	900	1200
25	20	35	P15G4DE25	3	33.2	75	4.5	90	25	65	750	2000	1050	1250
30	24	42	P15G4DE30	3	37	75	4.5	90	25	65	750	2000	1050	1250
40	32	56	H4G4DE40	4	52	105	8.5	90	35	75	1090	2500	1200	1530
45	34	63	H4G4DE45	4	56.5	105	8.5	90	35	75	1100	2500	1200	1530
60	48	84	H4G4DE60	4	72	150	8.5	90	50	75	1380	2700	1200	1510
82.5	66	115	H4G4DE82	4	104	180	12	90	70	75	1417	2850	1300	1610
100	80	140	H4G4DE100	4	122	180	12	90	95	100	1900	2850	1300	1610
125	100	175	H6G4DE125	6	154	235	18	90	150	100	2050	3100	1300	1610
160	128	224	H6G4DE160	6	197	250	18	110	240	130	2210	3500	1400	1850
180	144	252	H6G4DE180	6	220	250	18	110	2R*120	130	2280	3500	1400	1850
250	200	350	A6G4DE250	6	303	400	28	110	2R*150	150	4500	4700	1600	2020

Product innovation is a continuous process, hence the subject is bound to evolve to suit customer needs; approximate fuel consumption at 75 % load.

\* Stand By Rating at 80% Load



Authorized Dealer: