Tandhan Power





Excellent starting ability with higher cranking power to weight ratio

High charge retention characteristics with ability to perform even under partial state-of-charge condition

Superior maintenance free characteristics through advanced Ca-Ca technology requiring topping up once only in 9 months under standard operating condition

Battery size rationalized to suit different Genset ratings

Special lid design makes the battery spillresistant Vent caps with advanced flame arrestors and micro porous filter disc to arrest acid fumes

Excellent storage life

Delivered factory charged and in ready-touse condition

Technical Specifications of Exide Genplus Batteries

Battery Nomenclature	Capacity (Ah) 20Hr (Ref)	Maximum Overall Dimensions (MM)			Nominal Filled Weight	Electrolyte Volume	Charging	CCA At - 18°C As Per		Genset KVA	Voltage	Battery
		L	w	1н.	(KG)	(LITRES)	Current (A)	IEC	SAE	Rating	System	Layout
FGP0- GP110D31R	90	305	173	225	22.2	5	5.5	576	720	5 - 160	12V	Right Layout
FGP0- GP110D31L	90	305	173	225	22.2	5	5.5	576	720	82 - 380	24V	Left Layout
FGP0- GP115E41L	105	410	176	233	28.1	6.1	6.5	660	825	380 - 1010	24V	Left Layou