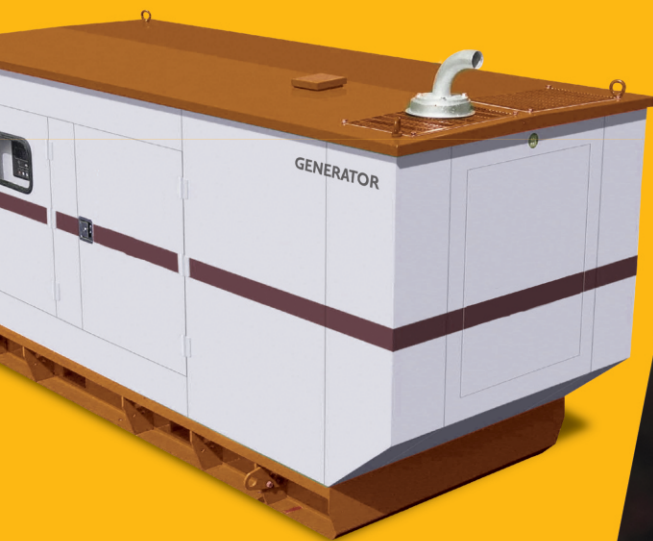


Now its time to
stop worrying about
genset battery
maintenance



GET MAINTENANCE FREE
PURE LEAD TIN GENSET BATTERY

HBL
XCELL

SEALED MAINTENANCE FREE GENSET STARTING UNITS

- › 50% Longer Life
- › Built-In Reliability
- › Ultra Thin PLT Plates





X CELL POWER PACK - PLT BATTERY WITH BUILT IN CHARGER

The Pure Lead-Tin VRLA battery has an unmatched peak power performance due to its thin plate design. This is a sealed maintenance free battery with no topping up required for life.

THE CHARGER

The sophisticated SMPS battery charger with in-built protection ensures optimum charging of the batteries always. The periodic running of the genset to charge the battery is therefore eliminated.

Maintenance Free

No topping up or specific gravity checks



Ready-To-Use

Filled and factory charged



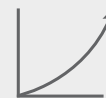
Built-In Reliability

In-built charger ensures that battery is always fully charged



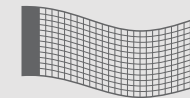
50% Longer Life

Compared to conventional gen start batteries



Ultra Thin PLT Plates

Pure lead tin plates for high cranking ability



Low Cost Of Ownership

Built in charger eliminates the periodic running of genset



PRODUCT SPECIFICATIONS

Generator Starting Unit Model	Dimensions in mm			Genset Rating KVA	Weight in kg* (approx)
	L	W	H		
DGXL25	355	175	182	15, 20, 25	12.5
DGXL125	355	175	235	30, 40, 50, 62, 82.5, 100, 125	16.5
DG2XL140	430	255	182	50, 62.5, 70, 100, 110, 125, 140	23
DG2XL500	430	255	235	160 to 500	31.0
DG2XL750	600	450	290	590, 625, 750	76.0
DG2XL1500	600	450	320	1000 to 1500	93.0

*Battery + Charger + Protective Steel Enclosure

- Selection depends on starting voltage (12V/24V). Gen Start units selected for the given KVA ratings are based on ambient temperature of 25°C.
- Illustrations, data, dimensions and weights given in this brochure are for guidance only and cannot be held binding on the company.
- In accordance with its policy of continuous improvement the company reserves the right to change specifications and designs without notice.

Manufactured and marketed by:

HBL®

HBL Power Systems Limited

Toll Free - 1800 425 2939

retail@hbl.in | www.hbl.in