



Total Perfection is my strength... it is me







FEATURES AT A GLANCE

BALii Sine Wave Series - The ultimate sophisticated name of high capacity Inverter/UPS from TP Impex Limited packed with the solution of DSP based technology in Single Phase Input- Single Phase Output & Three phase Input - Three Phase Output. This state-of-the art technological marvel gives you continuous comfort.

- One Stop Shop Solution: BALii sine wave series is one stop shop solution for Cold Start, Pollution Free and Sound Free environment parameters, at a lower running cost than those bulky & nasty generators.
- 2. Sine Wave output with constant voltage & frequency.
- **3. Sophisticated Inverter/UPS:** Safeguards your highly sophisticated electronic & electrical equipments.
- 4. IBM Charging Technology: Intelligent Battery Management improves Power Factor up to 0.9 & cuts down electricity bills.
- **5. Software Gateway**: ASC Technology-Asessing System configuration- It verifies all critical system parameters at the time of start and during the running of the system. time delay of 2.5 mins.

- 6. One more feather in our wing in the form of PLPO: Peak Load-Peak Output - this special feature is incorporated to ensure smooth running, and solves the problem of cold start and ensure high peak handling capacity.
- Battery Friendly: Battery Equalizer: Safeguards batteries & assures optimum utilization for a longer life. Battery Temperature Control: A new benchmark in the industry that improves battery life by 35%, while standardizing the limit of temperature inside the battery by controlling the parameters of charging.
- 8. LCD & LED Panels: In-built LCD & LED panels for continuous information about its status.
- **9. ECAC Technology**: Error Correction Analogue Compare for Low THD produces electricity just like as your mains supply.
- **10. Static UPS*:** Minimizes the chance of rebooting and restarting of sensitive equipments like Computer, DVD Player, Medical Equipments etc. during changeover period.

Note: * Add on feature at extra cost.

		4 -
Technical	Sneciti	cations
I CO IIIICU		

Capacity	Battery Voltage	Phase Input-Output	Model No.	2/2.5/3/3.5/5/6/7.5/10/15/20/30/40/50/60/100 KVA
2.KVA	24/36 V	1 Phase	Battery	24/36/48/96/120/180/360 V
2.5/3/3.5 KVA	36/48 V	1 Phase	Wave Form	Pure Sine Wave
5 KVA	48/96 V	1 Phase	Input AC Range	110 V - 300 V
6 KVA	120 V	1 Phase	Input DC	24/36/48/96/120/180/360 V
7.5 KVA	120/180 V	1 Phase	· ·	>90%
10 KVA	180 V	1/3 Phase	Efficiency	230 %
15 KVA	360 V	1/3 Phase	Protections	
20 KVA	360 V	3 Phase	Overload	110%
30 KVA	360 V	3 Phase	Short Circuit	300%
40 KVA	360 V	3 Phase	Charging Current	10 A ± 1 A.
50 KVA	360 V	3 Phase		
60 KVA	360 V	3 Phase		Runs 1.5 Ton AC on 5 KVA
100 KVA	360 V	3 Phase	* Specificati	ons may change due to continuous R&D

POWER PRODUCTS • LED LIGHTINGS • SOLAR SOLUTIONS • HOME APPLIANCES



Authorised Dealer:

Marketed by:

Range

TP IMPEX LIMITED

28/6/5, First Floor, Near MC Primary School, Near Rohini Sector-18 Metro Station, Badli, New Delhi 110042, India Ph.: +91 9873400338, 39 | E :info@tpil.in | W :www.tpil.in