# Non-stop power. Non-stop happiness.

V-Guard Inverter & Battery.





# **Synergy Smart Series**



AN INVERTER WITH MANY SMART FEATURES



- Smart mobile phone App.
- Monitoring and control of DUPS through Wi-Fi and Bluetooth.
- Voice controlled through Amazon Alexa & Google Home.
- Monitor daily solar consumption.
- Equipped with inbuilt high efficiency charge controller with 600 Wp solar panel compatibility.
- Digital Signal Controller based design for Pure Sinewave output.
- Selectable charging mode for different battery technologies (Tubular Battery / Flat Plate Battery / Local Battery) and capacities (80 to 230 Ah).

SL. No.	Specification	Values
1	Power Rating (VA / W)	950VA / 750W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Output Waveform ( Backup Mode)	Pure Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	90V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	EQP Mode Mains Input Range in System ON Mode	140V - 260VAC ± 10V
9	Output Voltage (ON Mains Mode)	Same as Input Voltage
10	Normal Mode Transfer Time in System ON Mode	<20 mS
11	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
12	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
13	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
14	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
15	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
16	USB Charger Voltage	5.0V DC ± 0.2V DC, Emergency power to charge your mobile even after inverter fully off after low battery protection.
17	USB Charger Current Capacity	1A ± 0.2A
18	Short Circuit Protection	Provided with one retry
19	Generator Compatibility	Provided
20	Warranty	2 Years
21	Solar PV Maximum Voltage	25 VOC
22	Solar PV Maximum Current	25 A ± 2 A
23	Solar PV Maximum Wattage	640 Wp
24	Applications	LED TV (up to 55"), Fan, EESL LED Bulb, CFL,Tube Light, Inverter Refrigerator (up to 320 Litre), Mixer (up to 750W***), Room Cooler (up to 250W), Sound Bar / Speaker System, 0.5HP Monoblock Self Prime Pump, Kitchen Chimney (up to 1200 m³/hr), Desktop Computer, DeskJet Printer, Playstation



- Smart mobile phone App.
- Monitoring and control of DUPS through Wi-Fi and Bluetooth.
- Voice controlled through Amazon Alexa & Google Home.
- Monitor daily solar consumption.
- Equipped with inbuilt high efficiency charge controller with 1200 Wp solar panel compatibility.
- Digital Signal Controller based design for Pure Sinewave output.
- Selectable charging mode for different battery technologies (Tubular Battery / Flat Plate Battery / Local Battery) and capacities (80 to 230 Ah).

SL. No.	Specification	Values
1	Power Rating (VA / W)	1550VA / 1350W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Output Waveform ( Backup Mode)	Pure Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	90V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	EQP Mode Mains Input Range in System ON Mode	140V - 260VAC ± 10V
9	Output Voltage (ON Mains Mode)	Same as Input Voltage
10	Normal Mode Transfer Time in System ON Mode	<30 mS
11	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
12	Nominal Voltage, Recommended Battery	24V, 12V / 80Ah - 230Ah, 2Nos Lead-Acid Batteries
13	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
14	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
15	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
16	Short Circuit Protection	Provided with one retry
17	Generator Compatibility	Provided
18	Warranty	2 Years
19	Solar PV Voltage	35 VOC to 42 VOC
20	Solar PV Maximum Current	40 A ± 2 A
21	Solar PV Maximum Wattage	1280Wp
22	Applications	Fan, CFL, Tube Light, EESL LED Bulb, LED TV (up to 65"), Inverter Refrigerator (up to 600 L), Mixer (up to 1000W), Room Cooler / Desert Cooler (up to 90L / 300W), Sound Bar / Speaker System, 1 HP Monoblock Self Prime Pump, Kitchen Chimney (up to 1200m³/hr), Desktop Computer, DeskJet Printer, Playstation.





- Monitoring and control of Solar Hybrid UPS via Wi-Fi & Bluetooth.
- Solar parameters display like Today's Saving, Yesterday's Saving and Total Saving.
- Facility to increase your fan speed by using mobile phone App.
- Additional equipment mode for critical equipment.
- Facility to increase UPS battery backup time by using mobile phone App.
- Facility to monitor load usage using App.
- Facility to save power by configuring Holiday Mode using App while going outstation.

- Digital Signal Controller based design for Pure Sinewave output.
- Equipped with inbuilt high efficiency solar charge controller with solar panel compatibility as per specification.
- Selectable charging mode for different battery technologies (Flat, Tubular & Local Battery) and capacities (80 to 250Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Intelligent load and temperature based cooling fan operation.
- User configurable solar settings.
- User configurable UPS settings.

SL. No.	Specification	Values
1	Power Rating (VA / W)	2200VA / 1750W
2	Nominal Output Voltage at No Load in Normal Mode, 24V DC (Before Solar Connected)	240 ± 5V, 50Hz, 1P
3	Nominal Output Voltage at No Load in Power Saver Max Mode, 24V DC (Before Solar Connected)	220 ± 5V, 50Hz, 1P
4	Nominal Output Voltage at No Load in UPS Mode, 24V D	230 ± 5V, 50Hz, 1P
5	Nominal Output Voltage at No Load in Equipment Mode, 24V DC	230V ± 5VAC , Fast Changeover, Good Regulation
6	Nominal Output Voltage at No Load in High Performance Mode (Select through mobile APP.)	240V ± 5VAC
7	Output Waveform ( Backup Mode)	Pure Sinewave
8	Output Frequency (Backup Mode)	50Hz + 0.5Hz (In Normal / UPS Mode)
9	Normal Mode Mains Input Range in system ON Mode	90V - 290VAC ± 10V, 40Hz - 57Hz
10	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC ± 6V, 46Hz - 54Hz
11	EQP Mode Mains Input Range in System ON Mode	140V - 260VAC ± 10V, 46Hz - 54Hz
12	Output Voltage (ON Mains Mode)	Same as Input Voltage
13	UPS Mode Transfer Time in System ON Mode	≤10 mS
14	Nominal Voltage, Recommended Battery	24V, 80Ah to 230Ah , lead Acid 2 Nos
15	Charging Current in Normal Charging Mode	12A + 1.5A DC (By Back Side Selection Switch)
16	Charging Current in High Charging Mode	18A + 2A DC (By Back Side Selection Switch)
17	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off, Over Temperature, Battery Over Charging
18	Generator Compatibility	Provided
19	Warranty	24 Months
20	Solar PV Maximum Voltage	35 to 50 VOC
21	Solar PV Maximum Current	50 ± 3A
22	Solar PV Maximum Wattage	1620 W
23	Applications	Fan, CFL, Tube Light, EESL LED Bulb, TV, Iron box, Refrigerator, Cooler, Mixer Grinder, Desktop Computer, DeskJet Printer, Playstation, Pump set -0.5Hp, Geyser - 1kW, Inverter AC - 0.75 Ton, Automatic Washing Machine (up to 1200 W)



- Monitoring and control of Solar Hybrid UPS via Wi-Fi & Bluetooth.
- Solar parameters display like Today's Saving, Yesterday's Saving and Total Saving.
- Facility to increase your fan speed by using mobile phone App.
- Additional equipment mode for critical equipment.
- Facility to increase UPS battery backup time by using mobile phone App.
- Facility to monitor load usage using App.
- Facility to save power by configuring Holiday Mode using App while going outstation.

- Digital Signal Controller based design for Pure Sinewave output.
- Equipped with inbuilt high efficiency solar charge controller with solar panel compatibility as per specification.
- Selectable charging mode for different battery technologies (Flat, Tubular & Local Battery) and capacities (80 to 250Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Intelligent load and temperature based cooling fan operation.
- User configurable solar settings.
- User configurable UPS settings.

SL.	Specification	Values
No.	'	3200VA / 2550W
1	Power Rating (VA / W)	
2	Nominal Output Voltage at No Load in Normal Mode, 36V	240 ± 5V, 50Hz, 1P
	DC (Before Solar Connected)	
3	Nominal Output Voltage at No Load in Power Saver Max	220 ± 5V, 50Hz, 1P
	Mode, 36V DC (Before Solar Connected)	
4	Nominal Output Voltage at No Load in UPS Mode, 36V D	230 ± 5V, 50Hz, 1P
5	Nominal Output Voltage at No Load in Equipment Mode,	230V ± 5VAC , Fast Changeover, Good Regulation
	36V DC	
6	Nominal Output Voltage at No Load in High Performance	240V ± 5VAC
	Mode (Select through mobile APP.)	
7	Output Waveform ( Backup Mode)	Pure Sinewave
8	Output Frequency (Backup Mode)	50Hz + 0.5Hz (In Normal / UPS Mode)
9	Normal Mode Mains Input Range in system ON Mode	90V - 290VAC, 40Hz - 57Hz
10	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC + 6V, 46Hz - 54Hz
11	EQP Mode Mains Input Range in System ON Mode	140V - 260VAC + 10V, 46Hz - 54Hz
12	Output Voltage (ON Mains Mode)	Same as Input Voltage
13	UPS Mode Transfer Time in System ON Mode	<u>&lt;</u> 10 mS
14	Nominal Voltage, Recommended Battery	36V, 80Ah to 230Ah , lead Acid 3 Nos
15	Charging Current in Normal Charging Mode	12A + 1.5A DC (By Back Side Selection Switch)
16	Charging Current in High Charging Mode	18A + 2A DC (By Back Side Selection Switch)
17	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off, Over Temperature, Battery Over Charging
18	Generator Compatibility	Provided
19	Warranty	24 Months
20	Solar PV Maximum Voltage	60 to 85 VOC
21	Solar PV Maximum Current	35 ± 2A
22	Solar PV Maximum Wattage	2160 W
23	Applications	Fan, CFL, Tube Light, EESL LED Bulb, TV, Iron Box, Refrigerator, Cooler, Mixer Grinder, Desktop Computer, DeskJet Printer, Playstation, Pump set -0.75Hp, Geyser - 1.5 kW, Dishwasher - 2kW, Induction Cooktop - 1.2kW, Inverter AC - 1.5 Ton, Automatic Washing Machine up to 1600Wt





- Monitoring and control of Solar Hybrid UPS via Wi-Fi & Bluetooth.
- Solar parameters display like Today's Saving, Yesterday's Saving and Total Saving.
- Facility to increase your fan speed by using mobile phone App.
- Additional equipment mode for critical equipment.
- Facility to increase UPS battery backup time by using mobile phone App.
- Facility to monitor load usage using App.
- Facility to save power by configuring Holiday Mode using App while going outstation.

- Digital Signal Controller based design for Pure Sinewave output.
- Equipped with inbuilt high efficiency solar charge controller with solar panel compatibility as per specification.
- Selectable charging mode for different battery technologies (Flat, Tubular & Local Battery) and capacities (80 to 250Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Intelligent load and temperature based cooling fan operation.
- User configurable solar settings.
- User configurable UPS settings.

SL.		and the second s
No.	Specification	Values
1	Power Rating (VA / W)	4200VA / 3350W
2	Nominal Output Voltage at No Load in Normal Mode,	240 ± 5V, 50Hz, 1P
	48V DC (Before Solar Connected)	
3	Nominal Output Voltage at No Load in Power Saver	220 ± 5V, 50Hz, 1P
	Max Mode, 48V DC (Before Solar Connected)	
4	Nominal Output Voltage at No Load in UPS Mode,	220 ± 5V, 50Hz, 1P
	48V DC	
5	Nominal Output Voltage at No Load in Equipment	230V ± 5VAC , Fast Changeover, Good Regulation
	Mode, 48V DC	
6	Nominal Output Voltage at No Load in High	240V ± 5VAC
	Performance Mode (Select through mobile APP.)	
7	Output Waveform ( Backup Mode)	Pure Sinewave
8	Output Frequency (Backup Mode)	50Hz + 0.5Hz (In Normal / UPS Mode)
9	Normal Mode Mains Input Range in system ON Mode	90V - 290VAC, 40Hz - 57Hz
10	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC + 6V, 46Hz - 54Hz
11	EQP Mode Mains Input Range in System ON Mode	140V - 260VAC + 10V, 46Hz - 54Hz
12	Output Voltage (ON Mains Mode)	Same as Input Voltage
13	UPS Mode Transfer Time in System ON Mode	≤10 mS
14	Nominal Voltage, Recommended Battery	48V, 80Ah to 230Ah , lead Acid 4 Nos
15	Charging Current in Normal Charging Mode	12A + 1.5A DC (By Back Side Selection Switch)
16	Charging Current in High Charging Mode	18A + 2A DC (By Back Side Selection Switch)
17	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off, Over Temperature, Battery Over Charging
18	Generator Compatibility	Provided
19	Warranty	24 Months
20	Solar PV Maximum Voltage	70 to 100 VOC
21	Solar PV Maximum Current	50 ± 2A
22	Solar PV Maximum Wattage	3300 W
23	Applications	Fan, CFL, Tube Light, EESL LED Bulb, TV, Iron Box, Refrigerator, Cooler, Mixer Grinder, Desktop Computer, DeskJet Printer, Playstation, Pump set - 1Hp, Geyser - 2 kW, Dishwasher - 2kW, Induction Cooktop - 1.5kW, Inverter AC - 1.5 Ton, Automatic Washing Machine (up to 2500 W)



# **Smart Series**



AN INVERTER WITH MANY SMART FEATURES



- Smart mobile phone App.
- Run high-intensity appliances.
- Supercharge to save time.
- Turn on /off from your phone.
- Control performance levels.
- Override mains during voltage dips.
- Good quality output power.
- Select Normal / UPS Modes easily.
- Selectable charging modes for different battery technology (Flat / Tubular Battery) and capacities (80 to 230 Ah).
- Battery Gravity Builder with overcharge and deep discharge protection.

SL. No.	Specification	Values
1	Power Rating (VA / W)	900VA / 740W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Output Waveform ( Backup Mode)	Pure Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	90V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<30 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	USB Charger Voltage	5.0V DC ± 0.2V DC, Emergency power to charge your mobile even after inverter fully off after low battery protection.
16	USB Charger Current Capacity	1A ± 0.2A
17	Short Circuit Protection	Provided with one retry
18	Generator Compatibility	Provided
19	Warranty	2 Years
20	Applications	Fan, CFL, Tube Light, EESL LED Bulb, Mixer (up to 600W**), Room Cooler (up to 200W**), LED TV (up to 49"), Inverter Refrigerator (up to 260L), Desktop Computer, Deskjet Printer, Playstation.



- Smart mobile phone App.
- Run high-intensity appliances.
- Supercharge to save time.
- Turn on /off from your phone.
- Control performance levels.
- Override mains during voltage dips.
- Good quality output power.
- Select Normal / UPS Modes easily.
- Selectable charging modes for different battery technology (Flat / Tubular Battery) and capacities (80 to 230 AH).
- Battery Gravity Builder with overcharge and deep discharge protection.

CI		
SL. No.	Specification	Values
1	Power Rating (VA / W)	1200VA / 840W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Output Waveform ( Backup Mode)	Pure Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	90V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<30 mS
10	UPS Mode Transfer Time in System ON Mode	≤10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
12	Charging Current in Normal Charging Mode	12A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	17A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	USB Charger Voltage	5.0V DC ± 0.2V DC, Emergency power to charge your mobile even after inverter fully off after low battery protection.
16	USB Charger Current Capacity	1A ± 0.2A
17	Short Circuit Protection	Provided with one retry
18	Generator Compatibility	Provided
19	Warranty	2 Years
20	Applications	Fan, CFL, Tube Light, EESL LED Bulb, Mixer (up to 900W**), Room Cooler (up to 250W**), LED TV (up to 55"),Inverter Refrigerator (up to 300L), Desktop Computer, Deskjet Printer, Playstation.





- Monitor UPS status and also control the operations by Android/iOS mobile App.
- Facility to increase your fan speed by using mobile phone App .
- Facility to increase Digital Sinewave UPS battery backup time by using mobile phone App.
- Percentage of load connected will be displayed at Backup mode.
- Facility to monitor load usage using App.
- Facility to save power by configuring Holiday Mode using App while going outstation.
- Selectable charging mode for different battery technologies (Tubular / Flat) and capacities (80Ah to 230Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Facility to monitor load usage using App.
- Digital Signal Controller based design for pure sine wave output.
- Intelligent load and temperature based cooling fan operation.

SL. No.	Specification	Values
1	Power Rating (VA / W)	3200VA / 2550W
2	Nominal Output Voltage at No Load in Normal Mode, 36V DC	240V ± 5VAC
3	Nominal Output Voltage at No Load in Power Saver Max Mode, 36V DC	220V ± 5VAC
4	Nominal Output Voltage at No Load in UPS Mode, 36V DC	230V ± 5VAC
5	Nominal Output Voltage at No Load in Equipment Mode, 36V DC	230V ± 5VAC , FAST CHANGEOVER, GOOD REGULATION
6	Nominal Output Voltage at No Load in High Performance Mode (Select through mobile APP.)	240V ± 5VAC
7	Output Waveform	Pure Sinewave
8	Output Frequency	50Hz + 0.5Hz (In Normal / UPS Mode)
9	Normal Mode Mains Input Range in system ON Mode	90V - 290VAC + 10V, 40Hz - 57Hz
10	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC + 6V, 46Hz - 54Hz
11	EQP Mode Mains Input Range in System ON Mode	140V - 260VAC + 10V, 46Hz - 54Hz
12	Output Voltage (ON Mains Mode)	Same as Input Voltage
13	UPS Mode Transfer Time in System ON Mode	<15 mS
14	Nominal Voltage, Recommended Battery	36V, 80Ah to 230Ah , lead Acid 3 Nos
15	Charging Current in Normal Charging Mode	12A ± 1.5A DC (Thru Charging Selection Switch)
16	Charging Current in High Charging Mode	18A ± 2A DC (Thru Charging Selection Switch)
17	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off,
		Over Temperature,Battery Over Charging,
18	Generator Compatibility	Provided
19	Warranty	24 Months
20	Applications	Fan, CFL, Tube Light, EESL LED Bulb, TV, Iron Box, Refrigerator, Cooler, Mixer Grinder,
		Desktop Computer, DeskJet Printer, Playstation,Oxygen Concentrator (Upto 10 - 15L).
		Pump set -0.75Hp, Geyser - 1.5 kW, Dishwasher - 2kW,
		Induction Cooktop - 1.2kW, Inverter AC - 1.2 Ton, Automatic Washing Machine up to 1600W.



- Monitor UPS status and also control the operations by Android/iOS mobile App.
- Facility to increase your fan speed by using mobile phone App .
- Facility to increase Digital Sinewave UPS battery backup time by using mobile phone App.
- Percentage of load connected will be displayed at Backup mode.
- Facility to monitor load usage using App.
- Facility to save power by configuring Holiday Mode using App while going outstation.
- Selectable charging mode for different battery technologies (Tubular / Flat) and capacities (80Ah to 230Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Facility to monitor load usage using App.
- Digital Signal Controller based design for pure sine wave output.
- Intelligent load and temperature based cooling fan operation.

SL. No.	Specification	Values
1	Power Rating (VA / W)	4200VA / 3350W
2	Nominal Output Voltage at No Load in Normal Mode, 48V DC	240V ± 5VAC
3	Nominal Output Voltage at No Load in Power Saver Max Mode, 48V DC	220V ± 5VAC
4	Nominal Output Voltage at No Load in UPS Mode, 48V DC	230V ± 5VAC
5	Nominal Output Voltage at No Load in Equipment Mode, 48V DC	230V ± 5VAC , FAST CHANGEOVER, GOOD REGULATION
6	Nominal Output Voltage at No Load in High Performance Mode	240V ± 5VAC
	(Select through mobile APP.)	
7	Output Waveform	Pure Sinewave
8	Output Frequency	50Hz ± 0.5Hz (In Normal / UPS Mode)
9	Normal Mode Mains Input Range in system ON Mode	90V - 290VAC + 10V, 40Hz - 57Hz
10	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC + 6V, 46Hz - 54Hz
11	EQP Mode Mains Input Range in System ON Mode	140V - 260VAC + 10V, 46Hz - 54Hz
12	Output Voltage (ON Mains Mode)	Same as Input Voltage
13	UPS Mode Transfer Time in System ON Mode	<15 mS
14	Nominal Voltage, Recommended Battery	48V, 80Ah to 230Ah , lead Acid 4 Nos
15	Charging Current in Normal Charging Mode	12A ± 1.5A DC (Thru Charging Selection Switch)
16	Charging Current in High Charging Mode	18A ± 2A DC (Thru Charging Selection Switch)
17	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off,
		Over Temperature,Battery Over Charging,
18	Generator Compatibility	Provided
19	Warranty	24 Months
20	Applications	Fan, CFL, Tube Light, EESL LED Bulb, TV, Iron Box, Refrigerator, Cooler, Mixer Grinder,
		Desktop Computer, DeskJet Printer, Playstation, Oxygen Concentrator (Upto 10 - 15L).
		Pump set -1Hp, Geyser - 2 kW, Dishwasher - 2kW, Induction Cooktop - 1.5kW,
		Inverter AC - 1.5 Ton, Automatic Washing Machine up to 2500W





- Monitor UPS status and also control the operations through Wi-Fi & Bluetooth using mobile App.
- Facility to increase your fan speed by using mobile phone App.
- Additional equipment mode for critical equipment.
- Facility to increase UPS battery backup time by using mobile phone App\*.
- Facility to monitor load usage & live product parameters using App.
- Facility to monitor Wi-Fi signal strength in App.
- Percentage of load connected be displayed at Backup mode.
- Digital Signal Controller based design for pure sine wave output.
- ullet Selectable charging mode for different battery technologies (Flat, Tubular & Local battery) and capacities (135 to 230Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Intelligent load and temperature based cooling fan operation.

SL. No.	Specification	Values
1	Power Rating (VA / W)	7500VA / 6000W
2	Nominal Output Voltage at No Load in Normal Mode, 120V DC	240V ± 5VAC
3	Nominal Output Voltage at No Load in Power Saver Max Mode, 120V DC	220V ± 5VAC
4	Nominal Output Voltage at No Load in UPS Mode, 120V DC	230V ± 5VAC
5	Nominal Output Voltage at No Load in Equipment Mode, 120V DC	230V ± 5VAC , FAST CHANGEOVER, GOOD REGULATION
6	Nominal Output Voltage at No Load in High Performance Mode (Select through mobile APP.)	240V ± 5VAC
7	Output Waveform	Pure Sinewave
8	Output Frequency	50Hz ± 0.5Hz (In Normal / UPS / Equipment Mode)
9	Normal Mode Mains Input Range in system ON Mode	90V - 290VAC + 10V, 40Hz - 57Hz
10	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC + 6V, 46Hz - 54Hz
11	EQP Mode Mains Input Range in System ON Mode	140V - 260VAC + 10V, 46Hz - 54Hz
12	Output Voltage (ON Mains Mode)	Same as Input Voltage
13	UPS Mode Transfer Time in System ON Mode	<15 mS
14	Nominal Voltage, Recommended Battery	120V, 135Ah to 230Ah, lead Acid 10 Nos.
15	Charging Current in Normal Charging Mode	12A ± 1.5A DC (Thru Charging Selection Switch)
16	Charging Current in High Charging Mode	18A ± 2A DC (Thru Charging Selection Switch)
17	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off,
		Over Temperature,Battery Over Charging,
18	Generator Compatibility	Provided
19	Warranty	24 Months
20	Applications	Fan, CFL, Tube Light, EESL LED Bulb, TV, Iron Box, Refrigerator, Cooler, Mixer Grinder,
		Desktop Computer, DeskJet Printer, Playstation,Oxygen Concentrator (Upto 10 - 15L).
		Pump set up to 2Hp/Pressure pump, Geyser - 2 kW, Dishwasher - 2kW,
		Induction Cooktop - 2kW, Inverter AC - 2 Ton, Automatic Washing Machine up to 2500W



# **Prime Series**



32 Bit DSC Based Design



High Inrush Load Handling



Runs Room Cooler



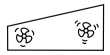
Runs monoblock pump



Battery Gravity Builder



Battery Water Topping Reminder



Normal/High Output Voltage Modes





- High inrush load handling.
- Normal/high voltage modes for different output voltage performances.
- Digital Signal Controller based design for Pure Sinewave output.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Selectable charging mode for different battery technologies. (Flat / Tubular Battery) and capacities (80 to 230 Ah) using selector switch.
- Intelligent Fuzzy Logic Battery water topping reminder for water topping to avoid battery failures.
- 10-15% higher back up than any other competitor brands.

SL. No.	Specification	Values
1	Power Rating (VA / W)	750VA / 600W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Output Waveform ( Backup Mode)	Pure Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	90V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	Short Circuit Protection	Provided with one retry
16	Generator Compatibility	Provided
17	Warranty	2 Years
18	Applications	Fan, CFL, Tube Light, EESL LED Bulb, Mixer (up to 450W**), Room Cooler (up to 180W**), LED TV (up to 43").



- High inrush load handling.
- Normal/high voltage modes for different output voltage performances.
- Digital Signal Controller based design for Pure Sinewave output.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Selectable charging mode for different battery technologies (Flat / Tubular Battery) and capacities (80 to 230 Ah) using selector switch.
- Intelligent Fuzzy Logic Battery water topping reminder for water topping to avoid battery failures.
- 10-15% higher back up than any other competitor brands.

SL. No.	Specification	Values
1	Power Rating (VA/W)	900VA / 740W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Output Waveform ( Backup Mode)	Pure Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	90V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<30 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	Short Circuit Protection	Provided with one retry
16	Generator Compatibility	Provided
17	Warranty	2 Years
18	Applications	Fan, CFL, Tube Light, EESL LED Bulb, Mixer (up to 600W**), Room Cooler (up to 200W**), LED TV (up to 49"), Inverter Refrigerator (up to 260L), Desktop Computer, Deskjet Printer.





- High inrush load handling.
- Normal/high voltage modes for different output voltage performances.
- Digital Signal Controller based design for Pure Sinewave output.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Selectable charging mode for different battery technologies (Flat / Tubular Battery) and capacities (80 to 230 Ah) using selector switch.
- Intelligent Fuzzy Logic Battery water topping reminder for water topping to avoid battery failures.
- 10-15% higher back up than any other competitor brands.

SL. No.	Specification	Values
1	Power Rating (VA/W)	1200VA / 840W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Output Waveform ( Backup Mode)	Pure Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	90V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<30 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
12	Charging Current in Normal Charging Mode	12A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	17A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	Short Circuit Protection	Provided with one retry
16	Generator Compatibility	Provided
17	Warranty	2 Years
18	Applications	Fan, CFL, Tube Light, EESL LED Bulb, Mixer (up to 900W**), Room Cooler (up to 250W**), LED TV (up to 55"), Inverter Refrigerator (up to 300L), Desktop Computer, Deskjet Printer.



- Digital Signal Controller based design for pure sinewave output.
- Selectable charging mode for different battery technologies (Flat/ Tubular/Local battery) and capacities (135 to 230Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Fuzzy logic based sensor less battery water topping reminder.
- Selection switch to increase output voltage of UPS in backup mode and increase fan speed.

SL. No.	Specification	Values
1	Power Rating (VA/W)	1400VA / 1120W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Nominal Output Voltage at No Load in High Performance Mode	240V ± 5VAC
5	Output Waveform	Pure Sinewave
6	Output Frequency	50Hz ± 0.5Hz (In Normal / UPS Mode)
7	Normal Mode Mains Input Range in system ON Mode	90V - 290VAC + 10V, 40Hz - 57Hz
8	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC + 6V, 46Hz - 54Hz
9	Output Voltage (ON Mains Mode)	Same as Input Voltage
10	Normal Mode Transfer Time in System ON Mode	<20 mS
11	UPS Mode Transfer Time in System ON Mode	<10 mS
12	Nominal Voltage, Recommended Battery	12V, 135Ah to 230Ah, Lead Acid (1 No.)
13	Charging Current in Normal Charging Mode	12A ± 1.5A DC (Thru Charging Selection Switch)
14	Charging Current in High Charging Mode	20A ± 2.0A DC (Thru Charging Selection Switch)
15	Protections in Backup & Mains Mode	Input mains voltage low / high cut off, Input mains frequency low / high cut off,
		Over temperature, Battery over charging, Feedback open, Drain and feed back wire reverse
16	Generator Compatibility	Provided
17	Warranty	24 Months
18	Applications	LED TV (Upto 55"), Fan, EESL LED Bulb, CFL, Tube Light, Inverter Refrigerator (Upto 600 Litres),
		Mixer (Upto 900W**), Room cooler / Desert Cooler (Upto 90L / 300W), Sound bar /
		Speaker system, 1HP Monoblock Self Prime Pump, Kitchen Chimney (Upto 1200 m3/hr),
		Desktop Computer, Deskjet Printer, Playstation.





- Battery Gravity Builder with overcharge and deep discharge protections.
- Selectable charging mode for different battery technologies (Tubular Battery / Flat Plate Battery / Local Battery) and capacities (80 to 230 Ah) using selector switch.
- Fuzzy Logic based sensorless battery water topping reminder for water topping to avoid battery failures.
- Digital Signal Controller based design for Pure Sinewave.
- Selection switch to increase output voltage of UPS in backup mode and increase fan speed.

SL. No.	Specification	Values
1	Power Rating (VA / W)	1500VA / 1260W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC
4	Output Waveform ( Backup Mode)	Pure Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	90V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	≤10 mS
11	Nominal Voltage, Recommended Battery	24V, 12V / 80Ah - 230Ah, 2Nos Lead-Acid Batteries
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	Short Circuit Protection	Provided with one retry
16	Generator Compatibility	Provided
17	Warranty	2 Years
18	Applications	LED TV (up to 65"), Fan, EESL LED Bulb, CFL, Tube Light, Inverter Refrigerator (up to 600 Litres), Mixer (up to 1000W**), Room cooler / Desert Cooler (up to 90L / 300W), Sound bar / Speaker system, 1HP Monoblock Self Prime Pump, Kitchen Chimney (up to 1200 m³/hr), Desktop Computer, Deskjet Printer, Playstation.



- Facility to increase your fan speed by using switch on product.
- Digital Signal Controller based design for Pure Sinewave output.
- Selectable charging mode for different battery technologies (Flat/Tubular / Local battery) and capacities (80 to 230Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Fuzzy logic based sensor less battery water topping reminder.
- Long battery backup.

SL. No.	Specification	Values
1	Power Rating (VA / W)	2000VA / 1640W
2	Nominal Output Voltage at No Load in Normal Mode	220V ± 5VAC, 50Hz, 1P
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 5VAC, 50Hz, 1P
4	Nominal Output Voltage at No Load in High Performance mode	240V ± 5VAC, 50Hz, 1P
5	Output Waveform ( Backup Mode)	Pure Sinewave
6	Output Frequency (Backup Mode)	50Hz + 0.5Hz (In Normal / UPS Mode)
7	Normal Mode Mains Input Range in system ON Mode	90V - 290VAC ± 10V, 40Hz - 57Hz
8	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC ± 6V, 46Hz - 54Hz
9	Output Voltage (ON Mains Mode)	Same as Input Voltage
10	Normal Mode Transfer Time in System ON Mode	<20 mS
11	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 m5
12	Nominal Voltage, Recommended Battery	24V, 80Ah to 230Ah, Lead Acid (2No.)
13	Charging Current in Normal Charging Mode	10A + 1.5A DC (By Back Side Selection Switch)
14	Charging Current in High Charging Mode	15A + 1.5A DC (By Back Side Selection Switch)
	Protections in Backup & Mains Mode	Overload, Output Short Circuit, Battery Low / High, Over Temperature, Feedback Open
15	Generator Compatibility	Provided
16	Warranty	24 Months
17	Applications	Fan, CFL, Tube Light, EESL LED Bulb, LED TV (up to 65"), Mixer (up to 1200W**), Room Cooler / Desert Cooler (up to 90Litre / 300W), Geyser (up to 1kW), Inverter AC (up to 1Ton), Inverter Refrigerator (up to 600 Litres), Sound bar / Speaker System, 1Hp Monoblock Self Prime Pump, Kitchen Chimney (up to 1200m³/hr), Desktop Computer, DeskJet Printer, Playstation





# **Nextgen Series**



Runs Mixer Grider



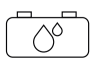
Runs Room Cooler



Solar + Grid Charging, with solar priority



Super Charger Charges Battery even at 90V mains



Battery Water Topping Reminder



Battery Gravity Builder

# Nextgen 850



- Charges Battery from as low as 90V mains.
- True Solar UPS with In built Solar Charger suitable for 500Wp solar panels.
- Runs Juicer / Mixer/ Grinder Easily up to 450W rating.
- Good quality output power.
- Select Normal / UPS Modes easily.
- Intelligent Artificial Intelligence based battery water topping reminder.
- Battery Type Selection switch for Tubular Battery / Flat Plate Battery / Local Battery.
- Two type charging current; Power Saver Max and Normal mode to utilize panel power effectively.

SL. No.	Specification	Values
1	Power Rating (VA/W)	750VA / 600W
2	Nominal Output Voltage at No Load in Normal Mode	245V ± 8VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 8VAC
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	13A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	USB Charger Voltage	5.0V DC ± 0.2V DC, Emergency power to charge your mobile even after inverter fully off after low battery protection.
16	USB Charger Current Capacity	1A DC ± 0.2A DC
17	Short Circuit Protection	Provided with one retry
18	Generator Compatibility	Provided
19	Warranty	2 Years
20	Solar PV Maximum Voltage	25 VOC
21	Solar PV Maximum Current	20 A ± 2 A
22	Solar PV Maximum Wattage	500 Wp
23	Applications	Fan, CFL, Tube Light, EESL LED Bulbs, Mixer (up to 450W), Room Cooler (up to 180W) LED TV (up to 43").



# Nextgen 1100



- Charges Battery from as low as 90V mains.
- True Solar UPS with In built Solar Charger suitable for 500Wp solar panels.
- Runs Juicer / Mixer/ Grinder Easily up to 600W rating.
- Good quality output power.
- Select Normal / UPS Modes easily.
- Intelligent Artificial Intelligence based battery water topping reminder.
- Battery Type Selection Switch for Tubular Battery / Flat Plate Battery / Local Battery.
- Two type charging current; Power Saver Max and Normal mode to utilize panel power effectively.

SL. No.	Specification	Values
1	Power Rating (VA / W)	900VA / 720W
2	Nominal Output Voltage at No Load in Normal Mode	245V ± 8VAC
_	- 3	
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 8VAC
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	USB Charger Voltage	5.0V DC ± 0.2V DC, Emergency power to charge your mobile even after inverter fully off after low battery protection.
16	USB Charger Current Capacity	1A ± 0.2A
17	Short Circuit Protection	Provided with one retry
18	Generator Compatibility	Provided
19	Warranty	2 Years
20	Solar PV Maximum Voltage	25 VOC
21	Solar PV Maximum Current	20 A ± 2 A
22	Solar PV Maximum Wattage	550 Wp
23	Applications	Fan, CFL, Tube Light, EESL LED Bulbs, Mixer (up to 600W), Room Cooler (up to 250W) LED TV (up to 49").

# Nextgen 1250



- Charges Battery from as low as 90V mains.
- True Solar UPS with In built Solar Charger suitable for 600Wp solar panels.
- Runs Juicer / Mixer/ Grinder Easily up to 900W rating.
- Good quality output power.
- Select Normal / UPS Modes easily.
- Intelligent Artificial Intelligence based battery water topping reminder.
- Battery Type Selection switch for Tubular Battery / Flat Plate Battery / Local Battery.
- Two type charging current; Power Saver Max and Normal mode to utilize panel power effectively.

SL. No.	Specification	Values
1	Power Rating (VA / W)	1100VA / 880W
2	Nominal Output Voltage at No Load in Normal Mode	245V ± 8VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 8VAC
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	≤10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1No Lead-Acid Battery
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	USB Charger Voltage	5.0V DC ± 0.2V DC, Emergency power to charge your mobile even after inverter fully off after low battery protection.
16	USB Charger Current Capacity	1A ± 0.2A
17	Short Circuit Protection	Provided with one retry
18	Generator Compatibility	Provided
19	Warranty	2 Years
20	Solar PV Maximum Voltage	25 VOC
21	Solar PV Maximum Current	20 A ± 2 A
22	Solar PV Maximum Wattage	640 Wp
23	Applications	Fan, CFL, Tube Light, EESL LED Bulbs, Mixer (up to 900W), Room Cooler (up to 250W) LED TV (up to 55").





# **Jaadoo Series**



Runs Mixer Grinder



Runs Room Cooler



Runs monoblock pump



Intelligent deep discharge protection for battery



Battery Water Topping Reminder



Battery Gravity Builder



Super Charger Charges Battery even at 90V mains



- Portable and sleek product.Solar compatible.

- Strait compatible.
  Charging through solar panels up to 20W or through mains.
  Micro controller based high frequency design.
  Long beam torch light.
  Full functional UPS change over from mains to battery mode.
  Intelligent deep discharge protection for battery.

SL. No.	Specification	Values
1	Power Rating (W)	45W
2	Max. Battery Charging Voltage (Mains)	13.8VDC ± 0.2VDC
3	Max. Battery Charging Voltage (Solar)	14VDC ± 0.2VDC
4	Output Waveform	DC
5	Output Voltage (Backup Mode)	140-230 VDC
6	Output Voltage (Line Mode)	110-280 ± 10VAC
7	Input Frequency	50 Hz ± 3 Hz
8	UPS Efficiency	>85%
9	Short Circuit Protection	Provided
10	Battery Reverse Protection	Provided
11	Panel Capacity	20W (Max.)
12	Warranty	12 Months
13	Applications	EESL LED Bulbs (4 X 9W), Mobile Charger(5V / 1.5A) / CFL (3 X 15 W)





- Capable to run all types of load like room coolers, mixer grinders and LED Bulbs within capacity.
- Digital Signal Controller based design with Pseudo Sinewave output.
- Selectable battery mode for different battery technologies (Tubular / Flat / Local Batteries) and capacities.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Fuzzy Logic based sensor less battery water topping reminder.
- Controlled output voltage in UPS mode.

SL. No.	Specification	Values
1	Power Rating (VA / W)	350VA / 250W
2	Nominal Output Voltage at No Load in Normal Mode	240 + 8V, 50Hz, 1P
3	Nominal Output Voltage at No Load in UPS Mode	230 + 8V, 50Hz, 1P
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz + 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V - 290VAC ± 10V, 43Hz - 57Hz
7	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC ± 6V, 47Hz - 53Hz
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 65Ah to 100Ah, Lead Acid (1No.)
12	Charging Current in Normal Charging Mode	8A + 1A DC
13	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off, Over Temperature, Battery Over Charging
14	Generator Compatibility	Provided
15	Warranty	12 Months
16	Applications	Fan, CFL, Tube Light, EESL LED Bulb, Personal Cooler (120W)**, LED TV (up to 32")**



- Capable to run all types of load like room coolers, Mixer Grinders and LED Bulbs within capacity.
- Digital Signal Controller based design with Pseudo Sinewave output.
- Selectable battery mode for different battery technologies (Tubular / Flat / Local batteries) and capacities.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Fuzzy Logic based sensor less battery water topping reminder.
- Controlled output voltage in UPS mode.

SL. No.	Specification	Values
1	Power Rating (VA / W)	600VA / 500W
2	Nominal Output Voltage at No Load in Normal Mode	240 + 8V, 50Hz, 1P
3	Nominal Output Voltage at No Load in UPS Mode	230 + 8V, 50Hz, 1P
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz + 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V - 290VAC ± 10V, 43Hz - 57Hz
7	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC ± 6V, 47Hz - 53Hz
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V,65Ah to 135Ah, Lead Acid (1No.)
12	Charging Current in Normal Charging Mode	12A ± 1.5A
13	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off, Over Temperature, Battery Over Charging
14	Generator Compatibility	Provided
15	Warranty	24 Months
16	Applications	FAN, CFL, Tube Light, EESL LED Bulb, Mixer(450W)**, Room Cooler (180W)**, LED TV (up to 32")**





- Suitable for low voltage areas.
- Keeps battery healthy & provides backup.
- Runs juicer/ Mixer Grinder easily up to 600W rating.
- At least 8-10% higher backup than competitors during backup modes.
- Intelligent Artificial Intelligence based battery water topping reminder avoids battery damage & reduced life due to water drying up.
- Charges battery from as low as 90 V mains.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Better fan speed than competitor products on 1-2 fan loads.
- Selectable charging mode for different battery technologies (Tubular Battery / Flat Plate Battery / Local Battery) and capacities (80 to 230 Ah).
- Digital Signal Controller based design with Pseudo Sinewave output.
- Controlled output in UPS mode.

SL. No.	Specification	Values
1	Power Rating (VA / W)	750VA / 600W
2	Nominal Output Voltage at No Load in Normal Mode	245V ± 8VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 8VAC
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1Nos Lead-Acid Battery
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	13A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	Short Circuit Protection	Provided with one retry
16	Generator Compatibility	Provided
17	Warranty	2 Years
18	Applications	Fan,CFL, Tube Light, EESL LED Bulbs, Mixer (up to 600W), Room Cooler (up to 200W) LED TV (up to 40").



- Capable to run all types of load like room coolers, Mixer Grinders and LED Bulbs within capacity.
- Digital Signal Controller based design with Pseudo Sinewave output.
- Selectable charging mode for different battery technologies (Tubular / Flat / Local batteries) and capacities (80Ah to 230Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Fuzzy Logic based sensor less battery water topping reminder.
- Controlled output voltage in UPS mode.

SL. No.	Specification	Values
1	Power Rating (VA / W)	850VA / 680W
2	Nominal Output Voltage at No Load in Normal Mode	245 + 8V, 50Hz, 1P
3	Nominal Output Voltage at No Load in UPS Mode	230 + 8V, 50Hz, 1P
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz + 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V - 290VAC ± 10V, 43Hz - 57Hz
7	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC ± 6V, 47Hz - 53Hz
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	12V, 80Ah to 230Ah, Lead Acid (1No.)
12	Charging Current in Normal Charging Mode	10A + 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	13A + 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Input Mains Voltage Low / High Cut Off, Input Mains Frequency Low / High Cut Off, Over Temperature, Battery Over Charging
15	Generator Compatibility	Provided
16	Warranty	24 Months
17	Applications	Fan, CFL, Tube Light, EESL LED Bulbs, Mixer (up to 750W), Room Cooler (up to 225W) LED TV (up to 49")





- Suitable for low voltage areas.
- Keeps battery healthy & provides backup.
- Runs juicer/ Mixer Grinder easily up to 760W rating.
- At least 8-10% higher backup than competitors during backup modes.
- Intelligent Artificial Intelligence based battery water topping reminder avoids battery damage & reduced life due to water drying up.
- Charges battery from as low as 90 V mains.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Better fan speed than competitor products on 1-2 fan loads.
- Selectable charging mode for different battery technologies (Tubular Battery / Flat Plate Battery / Local Battery) and capacities (80 to 230 Ah).
- Digital Signal Controller based design with Pseudo Sinewave output.
- Controlled output in UPS mode.

Power Rating (VA / W) Nominal Output Voltage at No Load in Normal Mode Nominal Output Voltage at No Load in UPS Mode Output Waveform ( Backup Mode) Output Frequency (Backup Mode) Normal Mode Mains Input Range in system ON Mode JPS Mode Mains Input Range in System ON Mode Output Voltage (ON Mains Mode)	900VA / 760W  248V ± 8VAC  230V ± 8VAC  Pseudo Sinewave  50Hz ± 0.5Hz (In Normal / UPS Mode)  80V To 290V ± 10V  180V To 260V ± 6V	
Nominal Output Voltage at No Load in UPS Mode Output Waveform ( Backup Mode) Output Frequency (Backup Mode) Normal Mode Mains Input Range in system ON Mode UPS Mode Mains Input Range in System ON Mode	230V ± 8VAC Pseudo Sinewave 50Hz ± 0.5Hz (In Normal / UPS Mode) 80V To 290V ± 10V	
Dutput Waveform ( Backup Mode) Dutput Frequency (Backup Mode) Normal Mode Mains Input Range in system ON Mode JPS Mode Mains Input Range in System ON Mode	Pseudo Sinewave 50Hz ± 0.5Hz (In Normal / UPS Mode) 80V To 290V ± 10V	
Output Frequency (Backup Mode) Normal Mode Mains Input Range in system ON Mode JPS Mode Mains Input Range in System ON Mode	50Hz ± 0.5Hz (In Normal / UPS Mode) 80V To 290V ± 10V	
Normal Mode Mains Input Range in system ON Mode JPS Mode Mains Input Range in System ON Mode	80V To 290V ± 10V	
JPS Mode Mains Input Range in System ON Mode		
. , ,	180V To 260V ± 6V	
Output Voltage (ON, Mains Mode)		
Satpat Voltage (ON Mains Mode)	Same as Input Voltage	
Normal Mode Transfer Time in System ON Mode	<20 mS	
JPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS	
Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1Nos Lead-Acid Battery	
Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)	
Charging Current in High Charging Mode	13A ± 1.5A DC (By Back Side Selection Switch)	
Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging	
Short Circuit Protection	Provided with one retry	
Generator Compatibility	Provided	
Warranty	2 Years	
Applications	Fan,CFL, Tube Light, EESL LED Bulbs, Mixer (up to 750W), Room Cooler (up to 250W) LED TV (up to 49").	
7 0	ominal Voltage, Recommended Battery harging Current in Normal Charging Mode harging Current in High Charging Mode rotections in Backup & Mains Mode hort Circuit Protection enerator Compatibility /arranty	



- Suitable for low voltage areas.
- Keeps battery healthy & provides backup.
- Runs juicer/ Mixer Grinder easily up to 900W rating.
- At least 8-10% higher backup than competitors during backup modes.
- Intelligent Artificial Intelligence based battery water topping reminder avoids battery damage & reduced life due to water drying up.
- Charges battery from as low as 90 V mains.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Better fan speed than competitor products on 1-2 fan loads.
- Selectable charging mode for different battery technologies (Tubular Battery / Flat Plate Battery / Local Battery) and capacities (80 to 230 Ah).
- Digital Signal Controller based design with Pseudo Sinewave output.
- Controlled output in UPS mode.

SL. No.	Specification	Values
1	Power Rating (VA / W)	1100VA / 880W
2	Nominal Output Voltage at No Load in Normal Mode	248V ± 8VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 8VAC
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	≤10 mS
11	Nominal Voltage, Recommended Battery	12V, 12V / 80Ah - 230Ah, 1Nos Lead-Acid Battery
12	Charging Current in Normal Charging Mode	12A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	17A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	Short Circuit Protection	Provided with one retry
16	Generator Compatibility	Provided
17	Warranty	2 Years
18	Applications	Fan,CFL, Tube Light, EESL LED Bulbs, Mixer (up to 900W), Room Cooler (up to 250W) LED TV (up to 55").





- Capable to run all types of load like room coolers, mixer grinders and LED Bulbs within capacity.
- Digital Signal Controller based design with pseudo sinewave output.
- Selectable charging mode for different battery technologies (Tubular/Flat/Local batteries) and capacities (135 Ah to 230 Ah).
- Battery Gravity Builder with overcharge and deep discharge protections.
- Fuzzy logic based sensor less battery water topping reminder.
- Battery charging starts from 95V mains voltage.

SL. No.	Specification	Values
1	Power Rating (VA/W)	1400VA / 1120W
2	Nominal Output Voltage at No Load in Normal Mode	240V ± 8VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 8VAC
4	Output Waveform	Pseudo Sinewave
5	Output Frequency	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V - 290VAC ± 10V, 40Hz - 57Hz
7	UPS Mode Mains Input Range in System ON Mode	180V - 260VAC ± 6V, 46Hz - 54Hz
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	≤ 10mSec
11	Nominal Voltage, Recommended Battery	12V, 135Ah to 230Ah, Lead Acid (1 No.)
12	Charging Current in Normal Charging Mode	12A ± 1.5A DC (Thru Charging Selection Switch)
13	Charging Current in High Charging Mode	20A ± 2.0A DC (Thru Charging Selection Switch)
14	Protections in Backup & Mains Mode	Input mains voltage low / high cut off, Input mains frequency low / high cut off,
		Over temperature, Battery over charging, Feedback open, Drain and feed back wire reverse
15	Generator Compatibility	Provided
16	Warranty	24 Months
17	Applications	Fan, CFL, Tube Light, LED TV (Upto 65"), EESL LED Bulb, Mixer (Upto 900W),
		Desert Cooler (Upto 90L / 300W), Inverter Refrigerator (Upto 600L),
		Monoblock self prime water Pump upto 1 HP, Kitchen Chimney (Upto 1200m /hr)



- Suitable for low voltage areas.
- Keeps battery healthy & provides backup.
- Runs juicer/ Mixer Grinder easily up to 1000W rating.
- At least 8-10% higher backup than competitors during backup modes.
- Intelligent Artificial Intelligence based battery water topping reminder avoids battery damage & reduced life due to water drying up.
- Charges battery from as low as 95 V mains.
- Battery Gravity Builder with overcharge and deep discharge protections.
- Better fan speed than competitor products on 1-2 fan loads.
- Selectable charging mode for different battery technologies (Tubular Battery / Flat Plate Battery / Local Battery) and capacities (80 to 230 Ah).
- Digital Signal Controller based design with Pseudo Sinewave output.
- Controlled output in UPS mode.

SL. No.	Specification	Values
1	Power Rating (VA/W)	1500VA / 1260W
2	Nominal Output Voltage at No Load in Normal Mode	240V ± 8VAC
3	Nominal Output Voltage at No Load in UPS Mode	230V ± 8VAC
4	Output Waveform ( Backup Mode)	Pseudo Sinewave
5	Output Frequency (Backup Mode)	50Hz ± 0.5Hz (In Normal / UPS Mode)
6	Normal Mode Mains Input Range in system ON Mode	80V To 290V ± 10V
7	UPS Mode Mains Input Range in System ON Mode	180V To 260V ± 6V
8	Output Voltage (ON Mains Mode)	Same as Input Voltage
9	Normal Mode Transfer Time in System ON Mode	<20 mS
10	UPS Mode Transfer Time in System ON Mode	<u>≤</u> 10 mS
11	Nominal Voltage, Recommended Battery	24V, 12V / 80Ah - 230Ah, 2Nos Lead-Acid Batteries
12	Charging Current in Normal Charging Mode	10A ± 1.5A DC (By Back Side Selection Switch)
13	Charging Current in High Charging Mode	15A ± 1.5A DC (By Back Side Selection Switch)
14	Protections in Backup & Mains Mode	Over Load, Short Circuit, Input, Battery Low Voltage, Mains Voltage Low/high, Mains Input Frequency Low/high Cut Off, Mains RCB Trip, Heat Sink Over Temperature, Battery Over Charging
15	Short Circuit Protection	Provided with one retry
16	Generator Compatibility	Provided
17	Warranty	2 Years
18	Applications	Fan, CFL, Tube Light, LED TV (up to 65"), EESL LED Bulb, Mixer (up to 950W), Desert Cooler (up to 90L / 300W), Inverter Refrigerator (up to 600L), Monoblock water Pump up to 1 HP, Kitchen Chimney (up to 1200m³/hr),





# **Batteries**

V-Guard very low maintenance battery which is designed for demanding home UPS applications has the distinctive advantage of requiring less topping up from the date of sale.

The spines & grids of the battery are casted with innovative alloy and its thick, modified plates ensure long life and greater reliability.

- Up to 40% extra backup.
- Long service life.
- Tubular positive plates for excellent corrosion resistance & long life.
- Heavy duty plates with excellent cycle life.
- Low rate of self discharge.
- Robust & aesthetically superior PPCP container.
- Stronger, sturdier & attractive packaging.
- Deep cycle design.



Capacity	105Ah AH C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	1 Hrs 40 Mins
Dimension of Battery	mm ± 5%
Length	515 mm
Width	213 mm
Height	260 mm
Weight of battery	Kg ± 5 %
Filled weight	36 Kg
Gross weight	37.5 Kg
Acid Volume (± 2 Ltrs)	12 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 230mm x 320 mm (Lx B x H)
Standard warranty	30 months
Pro-Rated warranty	18 months



Capacity	135Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	2 Hrs 20 Mins
Dimension of Battery	mm ± 5%
Length	505 mm
Width	220 mm
Height	285 mm
Weight of battery	Kg ± 5 %
Filled weight	42 Kg
Gross weight	43.5 Kg
Acid Volume (± 2 Ltrs)	16 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	535 mm x 235 mm x 320 mm (Lx B x H)
Standard warranty	25 months
Pro-Rated warranty	25 months





Capacity	150Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	2 Hrs 45 Mins
Dimension of Battery	mm ± 5%
Length	505mm
Width	220mm
Height	285mm
Weight of battery	Kg ± 5%
Filled weight	43.5Kg
Gross weight	45Kg
Acid Volume (± 2 Ltrs)	15 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	535 mm x 235 mm x 320 mm (Lx B x H)
Standard warranty	25 months
Pro-Rated warranty	25 months



Capacity	150Ah AH C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	2 Hrs 45 Mins
Dimension of Battery	mm ± 5%
Length	518 mm
Width	275 mm
Height	248 mm
Weight of battery	Kg ± 5%
Filled weight	51.5Kg
Gross weight	53Kg
Acid Volume (± 2 Ltrs)	19.5 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	545 mm x 285 mm x 335 mm (Lx B x H)
Standard warranty	36 months
Pro-Rated warranty	24 months



Capacity	110Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	1 Hrs 45 Mins
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg± 5 %
Filled weight	49 Kg
Gross weight	51 Kg
Acid Volume (± 2 Ltrs)	23 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B x H)
Standard warranty	36 months
Pro-Rated warranty	24 months



Capacity	140Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	2 Hrs 40 Min
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	51.5 Kg
Gross weight	53 Kg
Acid Volume (± 2 Ltrs)	21 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	36 months
Pro-Rated warranty	24 months





Capacity	152Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	2 Hrs 40 Mins
Dimension of Battery	mm ± 5%
Length	505mm
Width	190mm
Height	415mm
Weight of battery	Kg ± 5 %
Filled weight	51.5 Kg
Gross weight	53 Kg
Acid Volume (± 2 Ltrs)	21 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	24 months
Pro-Rated warranty	24 months



Capacity	154Ah AH C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	2 Hrs 45 Mins
Dimension of Battery	mm ± 5%
Length	505mm
Width	190mm
Height	415mm
Weight of battery	Kg ± 5 %
Filled weight	54 Kg
Gross weight	56 Kg
Acid Volume (± 2 Ltrs)	20 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	30 months
Pro-Rated warranty	24 months



Capacity	152 Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	2 Hrs 50 Mins
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	54 Kg
Gross weight	56 Kg
Acid Volume (± 2 Ltrs)	20 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	36 months
Pro-Rated warranty	24 months



Capacity	152 Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	2 Hrs 50 Mins
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	55 Kg
Gross weight	57 Kg
Acid Volume (± 2 Ltrs)	20 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	42 months
Pro-Rated warranty	30 months





Capacity	160Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	3 Hrs
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	56 Kg
Gross weight	58 Kg
Acid Volume (± 2 Ltrs)	20 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	36 months
Pro-Rated warranty	24 months



Capacity	200 Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	4 Hrs 10 Mins
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	58.5 Kg
Gross weight	60.5 Kg
Acid Volume (± 2 Ltrs)	20 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	24 months
Pro-Rated warranty	24 months



Capacity	200Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	4 Hrs 10 Mins
Dimension of Battery	mm ±5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	61 Kg
Gross weight	63 Kg
Acid Volume (± 2 Ltrs)	19 Lts
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	36 months
Pro-Rated warranty	24 months



Capacity	230Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	5 Hrs
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	63 Kg
Gross weight	65 Kg
Acid Volume (± 2 Ltrs)	18 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	36 months
Pro-Rated warranty	24 months





Capacity	230Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	5 Hrs 45 Mins
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	66.5 Kg
Gross weight	68 Kg
Acid Volume (± 2 Ltrs)	16 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	48 months
Pro-Rated warranty	36 months



Capacity	250Ah C20@27°C
Application	Digital UPS / UPS / etc.
Back-up time in hours with 400W bulb load	6 Hrs 15 Mins
Dimension of Battery	mm ± 5%
Length	505 mm
Width	190 mm
Height	415 mm
Weight of battery	Kg ± 5 %
Filled weight	70 Kg
Gross weight	71.5 Kg
Acid Volume (± 2 Ltrs)	15 Ltrs
Specific gravity of Electrolyte on Full Charge	1.245 ± 0.005 g/cc
Colour of carton	Multi Color
Spec of carton	530 mm x 215 mm x 480 mm (Lx B xH)
Standard warranty	36 months
Pro-Rated warranty	24 months





