



	PRODUCT SI	PECIFICATIONS												
MODEL NAME	700VA 900VA 1100VA 1500VA	1700VA 2000VA	2500VA 2	2500VA 350	OVA 5000V	A 5000VA	6000VA	7500VA	10000VA					
MAINS MODE		'	'	'	'	•	'	•						
Mains AC low-high cut UPS mode		1	75VAC-265V	'AC ± 10 V										
Mains AC low-high recovery cut UPS mode		18	5VAC - 255 V	AC ± 10VAC										
Mains AC low-high cut WUPS mode		90	VAC - 295 VA	AC ± 10VAC										
Mains AC low-high recovery cut WUPS mode		110	IVAC - 285 V	AC ± 10VAC										
Input Frequency Range			48Hz to	52 Hz										
Battery		Yes (Independent Cl	arger to Rec	over Deep Dis	scharged Bat	tery								
DC input voltage	12V	24V		36V	48V	96V	72V	96V	120V					
Battery deep Discharge Recovery		Yes (Independent Cl	arger to Rec	over Deep Dis	scharged Bat	tery								
Charging Current 100Ah-135Ah Setting (I/P range 135VAC to 295VAC)	12A/15A <u>+</u> 2A													
Charging Current 150Ah-220Ah Setting (I/P range 135VAC to 295VAC)	15A/20A <u>+</u> 2A													
Backup Mode														
Output voltage / Frequency	220VAC +5% -10% (until battery low alarm)													
Output Frequency	50Hz ± 0.2 Hz													
Output waveform	Pure Sine Wave ≤5% THD													
Low Battery Warning									/±0.4V 108V±0.4V					
Low Battery Cut	$10.4V \pm 0.2V$		$20.8V \pm 0.2V$	31.8V±	±0.2V 42.4	/±0.4V	34.8V±0.4V 63.0	6V±0.4V 84.8V	/±0.4V 106V±0.4V					
Change over time UPS mode	< 10msec < 4msec													
Change over time WUPS mode	< 25msec													
Protections														
Overload in backup mode		Yes provided, sy	stem will giv	e indication a	at 101% load									
Short Circuit in Backup Mode	S	ystem will shutdown	after 3 - retri	es in case of	output short	circuit								
Short Circuit in Mains Mode	Mains Fuse will blown			Mains MCB v	will trip									
Back feed	System	will shutdown in cas	e of back fee	ed and there is	s no retry									
Over temperature	Yes prov	vided, if heat sink ten	perature goe	s above 100°	°C System w	ll shut dow	n							
Reverse Battery	DC fu	se will blown				Bat	tery MCB v	/ill trip						
Display and Alarms														
LCD Status Display									ut					
Buzzer	Mains ON, Input Voltage, Input Frequency, Battery Voltage, Battery Charging, Battery Charging, Current, Backup Mode, UPS ON, UPS OFF, Battery Voltage, Load %, Output Voltage, Output Frequency, Mains Low Cut, Mains High Cut, Mains Not Available, Mains Frequency Cut Audible beep for Overload, Short Circuit, Back feed, Low Battery, Over Temperature, Mains Fuse blown / MCB Trip													
Weight and Dimensions														
Dimensions in mm	270x190x125 340x230x260 350x230x310 530x360x585 55								0x410x650					
Weight	8.5kg   9.35kg   9.5kg   13.5 Kg.	15.9kg 18.5kg	21.4kg 2	23.5Kg 25.2	2Kg 26.3	kg 43kg	51kg	73kg	78kg					

LOAD CHART*																								
PRODUCTS	700	OVA	900	AVC	110	OVA	150	OVA	170	0VA	2 k	(VA	2.5	KVA	3.5	KVA	5 F	(VA	6 K	VA	7.5	KVA	10	KVA
OPTIONS	Α	В	Α	В	Α	В	Α	В	Α	В	A	В	Α	В	Α	В	Α	В	Α	В	Α	В	Α	В
21" TV/29"TV <sup>*</sup>	-	1	-	1	-	1	2	1	2	1	2	1	1	1	2	-	4	2	2	1	4	3	2	2
Fan	1	2	3	4	4	3	5	3	5	3	8	10	5	4	4	4	15	10	10	6	15	5	20	4
Tube Light	2	2	3	4	4	3	5	3	5	3	8	10	4	6	4	8	15	10	10	5	15	10	20	15
11W CFL	3	2	3	6	5	5	6	4	6	4	10	16	10	8	4	4	15	20	20	10	15	10	20	15
0.8 Ton AC	-	-	-	-	-	-	-		-	-	-	-	-	1	-	-	-	-	2	-	-	-	-	-
Computer	1	-	1	-	1	-	-		-		-	-	-	-	4	-	-	-	-	-	-	-	-	-
Air Cooler														1		1		2	1		2	2	4	4
Refrigerator 360 ltr					-				-		-	-	1		1	-		-	1		-			
1 Ton AC					-				-		-	-	-		-	1		1		2	-			
1.5 Ton AC											-	-			-	-						2		2





