

Model		Sine 1.24	Sine 1.524	Sine 2.48	Sine 3.48	Sine 5.48
Input	Voltage	165<V<265 Single Phase				
	Frequency	50 HZ ± 5%				
	Capacity	1...VA	15...VA	2...VA	3...VA	5...VA
Output	Wave Form	Pure Sine, Single Phase. 220 V, With Stabilizer				
	Frequency	50 HZ ± 0.5%				
	Regulation	±2%				
	THD	<3%				
	Modulation	PWM+FM+AM (20 KHZ)				
	Crest Factor	C.F>3				
	Transfer Time	<4ms				
	Efficiency	>85%				
	Isolation	Galvanic				
Battery	Type	Sealed Lead Acid (Maintenance Free)				
	Voltage	24		48		
	Int. /Ext.	Int. /Ext.		Ext		
Charger	Type	Full Protect (Current-Voltage), Soft Start				
	Current	For int. battery: 1 to 2 A - For ext. battery: 4 to 10 A				
Protection	Overload, Short Circuit, Over/UnderVoltage, Battery Reverse, RFI Filter, Surge, Spike					
Indicator	LCD & LED	Line, Inverter, Battery Warning, Over Load				
Alarm	Buzzer	Overload, Battery Warning				
Dimension	(LxWxH) mm	170*390*220		210*480*370		
Optional	Port	RS232 CommunicationPort				
	Case	Battery Case				