


ZRW MECHANIKA CC

43 HAROLD CIRCLE


WITFIELD EXT 9

GAUTENG, REPUBLIC OF SOUTH AFICA

FROM Kamal Parker : Kparker@zrwmechanika.co.za | Abdul Sibda sales1@zrwmechanika.co.za DESCRIPTION / PACKAGING SUBJECT: Home Inverters+Battery+Battery Cabinet

	PRODUCT CODE:		PRICE:		Ex Works				
	SKN-H1200/720W/12V +Battery 100AH/12V*1piece+Battery Cabinet A1		USD \$378		Gauteng South Africa				
	SKN-H2000VA/1200W/24V+Battery 100AH/12V*2pcs+Battery Cabinet A1		USD \$589		Gauteng South Africa				
	DESCRIPTION:								
	1200VA/720W High Frequency modified sine wave home inverter/UPS		with LED+LCD display		with Lead acid Maintenance Free Battery				
2000VA/1200W High Frequency modified sine wave home inverter/UPS		with LED+LCD display		with Lead acid Maintenance Free Battery					
PACKAGING:									
Inverter :1pcs in each color box,10pcs color boxes in each master carton			optional branding of customer \$10 per unit						
Battery:1pcs in each master carton									
MOQ:		20FT:		40FT:		40FT HQ:		GROUP:	
1*20ft		400sets		840sets					

Consumer Unit - Single UOM						DC Issue Pack (Inner)						DC Outer Pack (Carton)					
Gross Weight (Kg)	Net Weight (Kg)	Length (mm)	Width (mm)	Height (mm)	Pack Size	Gross Weight (Kg)	Net Weight (Kg)	Length (mm)	Width (mm)	Height (mm)	Pack Size	Gross Weight (Kg)	Net Weight (Kg)	Length (mm)	Width (mm)	Height (mm)	Pack Size

Other Image (if any)	Product Specification		
	DC Input	SKN-1200	SKN-2000
	Input Voltage(Vdc)	12V	24V
	Input DC Range(Vdc)	10~15	20~30
	AC Bypass		
	Input AC Range(Vac)	220/230/240VAC	
	Input Frequency(Hz)	50/60 HZ	
	Bypass Output Voltage(Vac)	SAME AS INPUT AC	
	Bypass Output Frequency(Hz)	SAME AS INPUT Frequency	
	Charge Current(A)	10A±2A or 10A- 20A Selectable	
	Charge Floating Voltage(V)	13.75±0.2V	27.5±0.4V
	Over Charge Voltage(V)	15.0V±0.4V Charge stop	30.0V±0.8V Charge stop
	AC Efficiency	> 97%	
	Transfer Time(ms)	Typical 15ms	
	AC OUTPUT (INVERTER)		
	Capcaity	1200VA/600W	2000VA/1200W
Output Voltage and Frequency	220VAC, 50/60Hz±0.1HZ		
Wave	Modified sine wave		
Power Factor(PF)	0.6		
Inversion Efficiency	>85%		
Over load protection	over load 110%,60s later shut offer		
Bypass Transfer time(ms)	<=8 ms		
Protection	over load/ short circuit/ Over charge/discharge		