

SP3000 Handy ~ 5000 Handy

## **SP Handy Series**

Mighty Solar Inverter with user-friendly, advanced & energy-exchange functions

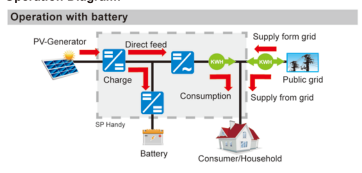
Operation without battery & High PV input voltage Installers are smiling!!

The Anti-Dust-Filter design can realistically raise the life-span.



- Pure sine wave inverter with PF1
- · High PV input range
- · Feasible for without-battery operation
- · Selectable high power charging current
- · Compatible to mains voltage or generator power
- · Smart battery charger design for optimized battery performance
- · Built-in solar charge controller
- · Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function
- The Anti-Dust-Filter design can realistically raise the life-span

## **Operation Diagram:**



## PV-Generator Charge Consumption Supply form grid Public grid Supply from grid Consumption Consumer/Household

OPTI-Solar Asia: Tel: +886-2-2246-7272 Fax: +886-2-2246-7312 info@opti-solar.com OPTI-Solar USA: Tel: +1-909-869-5700 Fax: +1-909-869-5730 info@opti-solar.com OPTI-Solar Middle East: Tel: +9714-8819-838 Fax: +9714-8819-938 info@opti-solar.com OPTI-Solar SENA:
Tel: +39 389 842847
Fax: +39 011 19785932

-solar.com info@opti-solar.com

©2017 OPTI International Corporation. Names and trademarks herein are the property of their respective companies

Specifications

MODEL	SP 3000Handy	SP 5000Handy
Rated Power	3000VA/3000W	5000VA/5000W
INPUT		
Voltage	230 VAC	
Selectable Voltage Range	170-280 VAC (For Personal Computers)	
	90-280 VAC (For Home Appliances)	
Frequency Range	50 Hz/60 Hz (Auto sensing)	
OUTPUT		
AC Voltage Regulation	230VAC ± 5%	
(Batt. Mode)		
Surge Power	6000VA	10000VA
Peak Efficiency	93%	
Transfer Time	10 ms (For Personal Computers)	
	20 ms (For Home Appliances)	
Waveform	Pure sine wave	
BATTERY		
Battery Voltage	24 VDC	48 VDC
Floating Charge Voltage	27 VDC	54 VDC
Overcharge Protection	33 VDC	63 VDC
<b>SOLAR CHARGER &amp; AC CI</b>	HARGER	
Maximum PV Array Open	500Vdc	
Circuit Voltage	000 1 00	
PV Array MPPT Voltage	120~450Vdc	
Range		
Maximum Solar Charging Current	80A	
Maximum AC Charging		
Current	60A	
Maximum Charging	00.4	
Current	80A	
PHYSICAL		
Dimension (D×W×H)	100 x 300 x 440mm	
Net Weight	9kgs	10kgs
OPERATING ENVIRONMEN	T	
Humidity	5% to 95% Relative Humidity (Non-	
Humidity	condensing)	
Operating Temperature	-10°C ~ 55°C	
Storage Temperature	-15°C ~ 60°C	

Anti-Dust-Filter Design

Specifications are subject to change without notices.