



<i>System</i>	<i>Sinusni Iz Snage</i>	<i>Solar Panel</i>	<i>Punjač</i>	<i>Napon i Struja punjenja</i>	<i>Cijena Eura</i>	<i>Težina Kg</i>	<i>Volum M3</i>
<b>BPS-100W</b>	100W/200W	20W	BPS100C	DC12V/24VAC120V/220V	<b>170</b>	9.50	0.020
<b>BPS-120W</b>	120W/240W	40W	BPS120C	DC12V/24VAC120V/220V	<b>230</b>	13.72	0.030
<b>BPS-150W</b>	150W/300W	50W	BPS150C	DC12V/24VAC120V/220V	<b>280</b>	16.94	0.032
<b>BPS-200W</b>	200W/400W	60W	BPS200C	DC12V/24VAC120V/220V	<b>350</b>	18.25	0.035
<b>BPS-300W</b>	300W/600W	100W	BPS300C	DC12V/24VAC120V/220V 8A	<b>490</b>	35.63	0.130
<b>BPS-500W</b>	500W/1000W	100W*2	BPS500C	DC12V/24VAC120V/220V 8-10A	<b>780</b>	48.18	0.180
<b>BPS-800W</b>	800W/1600W	100W*2	BPS800C	DC12V/24VAC120V/220V 10-12A	<b>890</b>	52.63	0.226
<b>BPS-1000W</b>	1000W/2000W	100W*2	BPS1000C	DC24VAC120V/220V 20A	<b>1,019</b>	50.15	0.125
<b>BPS-2000W</b>	2000W/4000W	100W*4	BPS2000C	DC24VAC120V/220V 35A	<b>1,747</b>	70.80	0.195
<b>BPS-3000W</b>	3000W/6000W	100W*6	BPS3000C	DC24VAC120V/220V 45A	<b>2,581</b>	102.46	0.265
<b>BPS-4000W</b>	4000W/8000W	100W*6	BPS4000C	DC24VAC120V/220V 65A	<b>2,779</b>	119.27	0.285
<b>BPS-5000W</b>	5000W/10000W	100W*8	BPS5000C	DC48VAC120V/220V 40A	<b>3,514</b>	142.69	0.355

<b>BPS-6000W</b> 6000W/12000W 100W*12 BPS6000C DC48VAC120V/220V 50A	<b>4,943</b>	203.55	0.495
<b>BPS-10000W</b> 10000W/20000W 100W*16 BPS10000C DC48VAC120V/220V 90A	<b>7,119</b>	286.90	0.710
<b>BPS-15000W</b> 15000W/30000W 100W*24 BPS15000C DC48VAC120V/220V 135A	<b>10,494</b>	416.1	1.065
<b>BPS-20000W</b> 20000W/40000W 100W*32 BPS20000C DC48VAC120V/220V 180A	<b>13,997</b>	578.9	1.420

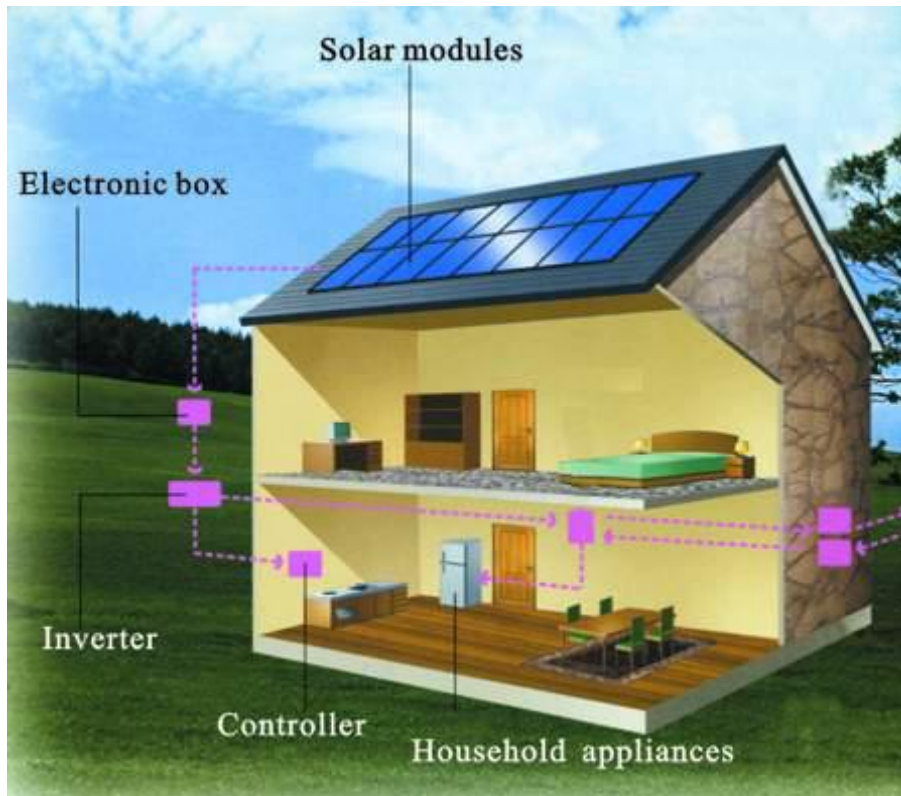
*Cijena se umanjuje 15% ako se naručuje 20 kompleta, a ako se naručuje 40 kompleta cijena se umanjuje za 20%.*

Solarni system uključuje:

Solarne panele, Solar kontroler, Sinusni inverter, Izmjenični rezervni punjač i kabele za priključak panela.

Sistem se može u svakom trenutku dograditi ako vam je potrebna veća snaga.

Garancija za sistem je 5 godina, a garancija za solarne panele je 25 godina.



Solar power system can make electricity power from sunshine, it's totally free energy. The system is with inner charger and automatic switch, when power off it can switch automatically and take use off battery power to run load, when power on it also can switch automatically and take use of main power .at the same time charging battery.and BPS solar system not only have solar power system function , also have UPS function. when solar power not enough , you can use UPS power as well. also the solar UPS can connect with grid electricity



### system characteristic:

1. All Systems have LCD digital display which allows you to see the system working, (eg) Charge data, System voltage, Daily power consumption and temperature.
2. All type of BPS system both has AC and DC output. Also have AC back up charger function.
3. All system have inner charger and automatic switch , If mains power goes off the system will switch automatically over to battery power, When mains power resumes the system will switch back automatically. The battery's will resume recharging automatically.
4. All inverters are Pure Sine Wave inverters. This allows the use of Air Conditioners and refrigerators without any problem.

5. Each component has a single chip detector. This protects the system from Overloads, Low Voltage and Under Voltage (alarm) Over Heating, Short circuit, Reverse Polarity.
6. Your system can be updated very easily. Just by adding extra components your system will increase power capacity.
7. Battery optional, you can purchase from us or locally.
8. Simple to install , just follow installation instructions.
9. Our System offers Cutting Edge Technology, State of the Art Quality with Greater Functionality than our competitors, at Competitive prices.

