




## Product Brochure

NO.	Items Name	Model	Photos (for reference)	Specification	Remark
1	Sous Vide	SV-11		<p>Voltage: 220V/50Hz or 110V/60Hz            Power:1200W            Capacity: 20L            No. of cooking space: 6            Water bath:298*520*200mm            Dimension:590*360*280mm            Packing size: 740*440*360mm            N.W.:13KG            G.W.:14KG</p>	<ul style="list-style-type: none"> <li>● Temperature:40 - 95℃</li> <li>● Timer:0 - 99 hrs (division 1 min)</li> <li>● Cooking rack material: 304# stainless steel</li> <li>● Certification: CE</li> </ul>
2	Sous Vide	SV-21		<p>Voltage: 220V/50Hz or 110V/60Hz            Power: 800W            Capacity: 13L            No. of cooking space: 4            Water bath: 298*220*200mm            Dimension: 415*360*280mm            Packing size: 560*440*360mm            N.W.:10.4KG            G.W.:11.4KG</p>	<ul style="list-style-type: none"> <li>● Temperature:40 - 95℃</li> <li>● Timer:0 - 99 hrs (division 1 min)</li> <li>● Cooking rack material: 304# stainless steel</li> <li>● Certification: CE</li> </ul>
3	Sous Vide Cooker	SV-03A		<p>Volts: 220~240V/50Hz            Power: 1500W            Dimension: 140(W) X 110(D) X 332(H) mm            Inner Box Dimension:200(W) X 170(D) X 410(H) mm            Inside temperature : 5-99℃            N.W.: 2.51KG, G.W.: 3KG</p>	<p>MOQ: 50            * Provide precise and consistent temperature control to cook food evenly</p> <ul style="list-style-type: none"> <li>- Heat up to Maximum 30L (8 gallons) water</li> <li>- Good for home, restaurant, hotel etc for compact kitchen</li> <li>- Easy use digital control panel</li> <li>- Automatic cooking with setting disired time and temperature</li> <li>- Pump with AD 12V motor</li> <li>- Easy to use and applied to all kind of foods</li> <li>- Stainless steel construction</li> <li>- Quiet operation</li> <li>- The easy portable immersion circulator clamps applied to any pot or tank with round or flat walls 6" or deeper.</li> <li>- Low water level alarm</li> </ul>