



Foto	Descripcion	Codigo
 <p>The image shows a blue and white Wellsee WS-M150 Modified Sine Wave Inverter. It has a control panel with a power switch, indicator lights, and a digital display. The text on the device includes 'WELLSEE', 'WS-M150', and '12V DC to 220V AC INVERTER'.</p>	<p>150 watt power</p> <p>Functions:1. Overloading protection 2. Temperature protection 3. Short circuit protection 4. Reversed connection protection</p> <p>Compared with other similar products, WELLSEE modified square wave Inverters have many advantages: less interference on surrounding electrical appliances, lower noise, longer maintenance-free life, wider range of voltage regulation.</p> <p>WELLSEE WS-M150 Modified Sine Wave Inverter can transfer 12V DC to 220V AC for home appliances. Wellsee solar power inverters are important in solar systems is an component whose main function is to transfer input 12V DC or 24V DC into an AC 220V, 50Hz output for end users. The output power is 120W ~ 3000W.</p> <p>Technical Index: 1. Model:WS-M150 2. Power:150W 3. Input Voltage: 12V 4. Output Voltage:175V-270V 5. No Load Loss:≤1.5% 6. Output Frequency:50 □60Hz 7. Output Wave:Modified Sine Wave 8. Efficiency:98%</p>	<p>7501</p>
 <p>The image shows a teal and white Wellsee WS-M200 Modified Sine Wave Inverter. It has a control panel with a power switch, indicator lights, and a digital display. The text on the device includes 'WELLSEE', 'WS-M200', and '12V DC to 220V AC INVERTER'.</p>	<p>200 watt power</p> <p>Functions:1. Overloading protection 2. Temperature protection 3. Short circuit protection 4. Reversed connection protection</p> <p>Compared with other similar products, WELLSEE modified square wave Inverters have many advantages: less interference on surrounding electrical appliances, lower noise, longer maintenance-free life, wider range of voltage regulation.</p> <p>WELLSEE WS-M200 Modified Sine Wave Inverter can transfer 12V DC to 220V AC for home appliances. Wellsee solar power inverters are important in solar systems is an component whose main function is to transfer input 12V DC or 24V DC into an AC 220V, 50Hz output for end users. The output power is 200w ~ 3000W.</p> <p>Technical Index: 1. Model:WS-M200 2. Power:200W 3. Input Voltage: 12V 4. Output Voltage:175V-270V 5. No Load Loss:≤1.5% 6. Output Frequency:50 □60Hz 7. Output Wave:Modified Sine Wave 8. Efficiency:98%</p>	<p>7502</p>