

1000W Power Blender with 2L Jar

This power blender operates at 1000W with a speed of 24000RPM and a noise level of 80dB. It features a 2L blending jar, a simple control panel with three speeds, and a high-efficiency stainless steel blade.



ADDITIONAL IMAGES



Overview

Each **S** is made for your heart
Power Blender

<p>Sixth</p> <p>The sixth generation of intelligent design allows your meals better.</p>		<p>Six</p> <p>6-Blade Blade 4D vortex around the bowl that does work to break down.</p>
<p>Speed</p> <p>25,000 RPM of gold instant break—deep release of nutrients</p>		<p>Safe</p> <p>Intimate safety protection Take care</p>
<p>Smart</p> <p>The smart speed, intelligent high Everyone is a master cook</p>		<p>Stuff</p> <p>Selected material materials Use an extra use comfortable</p>

Sixth-generation intelligent design for optimized nutrient release.

- Power Blender -
Make a surface level of strength of the wall breaking machine
Each Six extraordinary

S
The Sixth Power Blender

Showcasing the refined design and engineering evolution of the power blender.

High-Performance Blending

This 1000W professional-grade power blender is engineered for maximum nutrient extraction and efficient food processing. Featuring a 2L Tritan BPA-free jar and a 6-leaf SUS 304 stainless steel blade system, it creates a 4D vortex for thorough blending. With intuitive controls and multiple speed settings, it is designed to handle everything from smoothies to tough ingredients with ease.

Technical Specifications



High-quality 6-leaf stainless steel blades designed for 4D vortex turbulence.

Motor Power	1000 W
Rotation Speed	24000 RPM
Jar Capacity	2 L
Noise Level	80 dB
Blade Material	SUS 304 Stainless Steel

Features



Intuitive control panel with multiple speed settings and power functions.

Control Interface

- Low Speed
- Medium Speed
- High Speed
- Power Button
- Pulse Function

Material Safety

BPA Free • Tritan Cup

Compliance

Certifications	CE, EMC, LVD, ERP, ROHS, LFGB
----------------	-------------------------------