

**Product Model:**  
**EHM 1530GS 300W Fiber Laser Cutting Machine**

**Product Overview :**

This series of machines uses DSP digital control technology and integrated frame structure, working stably and reliably. The latest software supports AutoCAD, CorelDRAW, and all kinds of graphics software seamless docking, output directly.



**Product Sample:**



**Technial Parameters**

Processing Area	1300mm x 2500mm
X/Y Positioning Accuracy	±0.03mm/m
Power Supply	380V 50Hz
Machine Gross Power	<10KVA
Max Cutting Speed	60m/min
Max Accelerated	1.2G
Running Temperature	5°C~45°C
X/Y Repeated Positioning Accuracy	±0.02mm
Laser Power	300w/500w/800w
Transmission	Double drivers transmitting

Dimension	4500mm x 2400mm x 1500mm 1100mm x 740mm x 1700mm
Gross Weight	4000kg

**Technical Parameters**

1. Integrated design, 15 square meters an area covers, save space.
2. Japan SMC intelligent design, a low pressure perforation, automatic ventilation, pressure detection.