

# Bodor Air Series

Self-Cooling Handheld Laser Welder



# Innovative Air Cooling Technology Pioneers Continuous Light Output



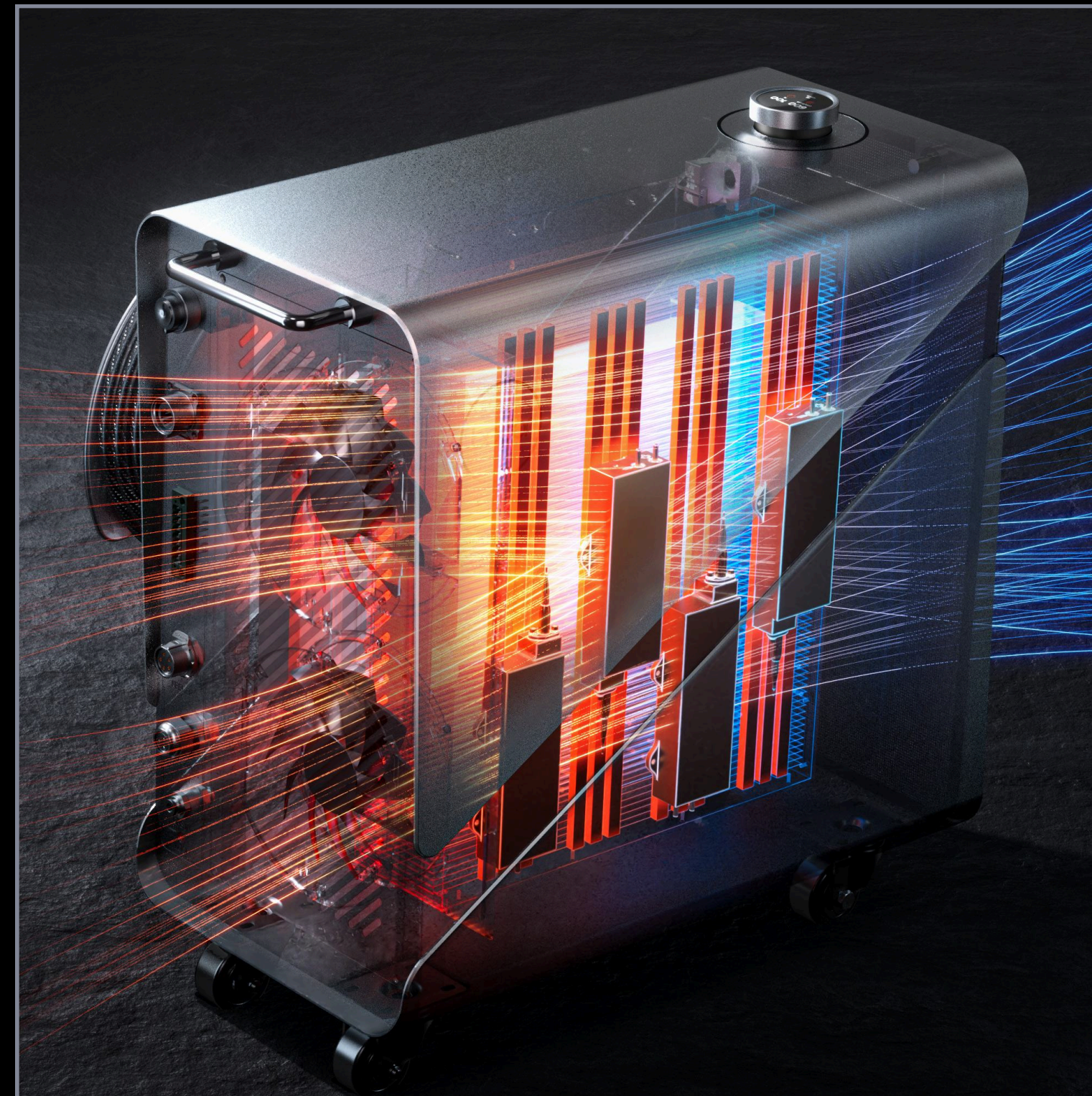
# Unafraid of Extreme Temperatures, Continuous Light Output.

The self-developed intelligent circulation and constant temperature control technology surpasses the limitations of traditional air-cooling welding. For the first time in the industry, it achieves long-term continuous light output in temperatures ranging from -20°C to 40°C. Finishing Your Welding Perfectly.



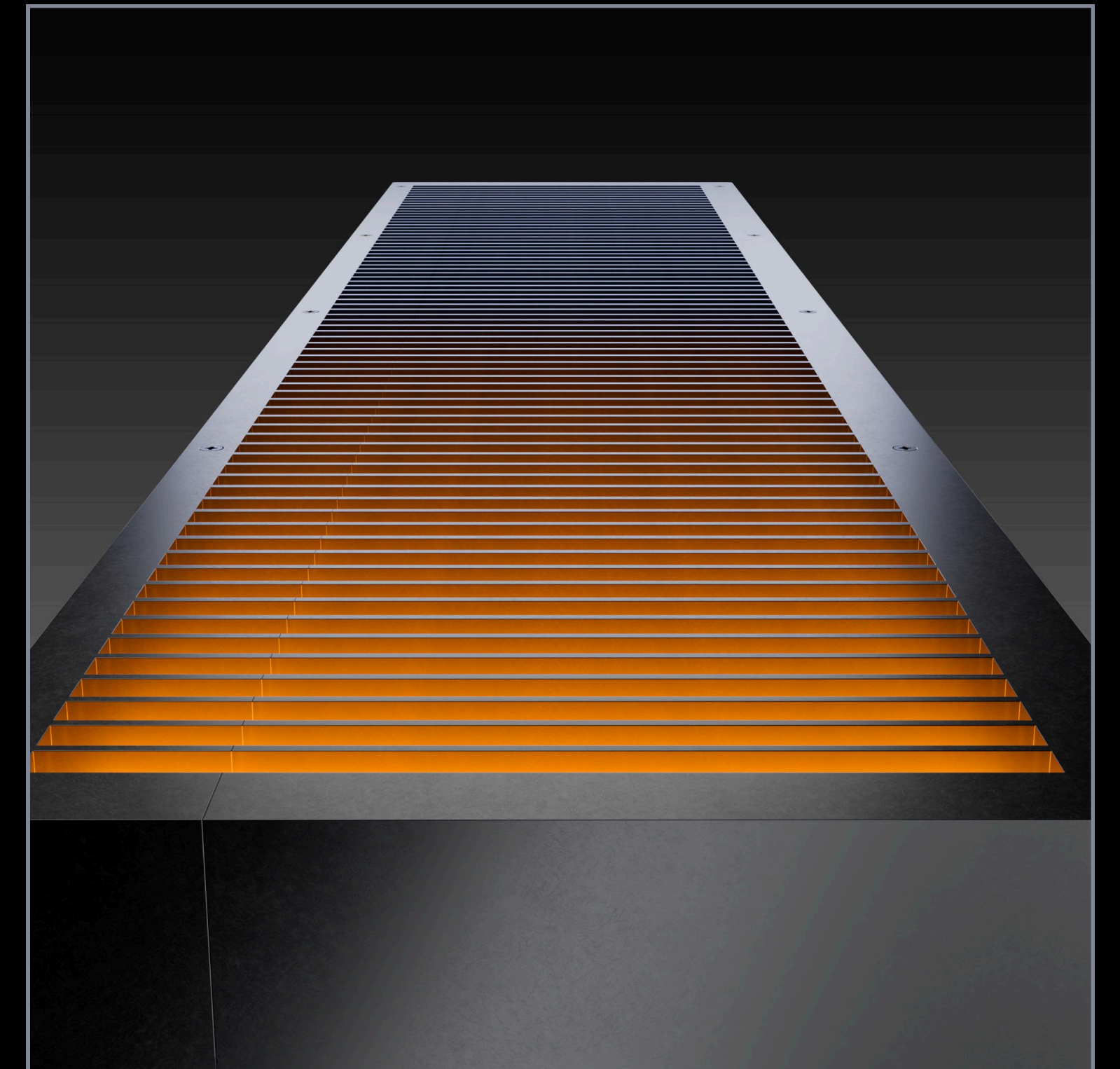
## The advanced latent heat technology

Achieves high-speed hot and cold cycle conversion through phase change of the cooling medium.



## The independent cooling air duct design

Ensures that there is no overflow of light and heat, achieving quick heat dissipation.



## The shovel-tooth fin structure

With better cooling material and wider cooling area, outputs heat in a continuous manner.

# Steady Output At -20°C

It has undergone thousands of temperature tests in extreme cold conditions, maintaining output even in severe colds at -20°C in the state-level high and low-temperature laboratory.



广电计量检测集团股份有限公司  
GRG METROLOGY & TEST GROUP CO., LTD.

校准证书  
CALIBRATION CERTIFICATE

第 1 页 共 8 页  
Page 1 of 8

证书编号: Certificate No.	J202310243917A-0001	
委托方 Client	齐鲁中科院物理与工程技术研究院	
联络信息 Contact Inf.	济南市历城区经十东路464号	
仪器名称 Description	步入式高低温湿热循环试验箱	
型号/规格 Model/Type	EWER-B2-55-CP-AR	制造商 巨贺仪器(北京)有限公司 Manufacturer
出厂编号 Serial No.	MEA2307-002	管理号 Asset No.
接收日期 Receipt Date	2023年11月03日 Y M D	校准日期 Cal. Date
发布日期 Issued Date	2023年11月04日 Y M D	2023年11月04日 Y M D
批准 Approved by	林春江	
审核 Inspected by	张颖	
校准 Calibrated by	周中超	

总部地址(Headquarters Add): 广东省广州市黄埔大道西平云路563号  
 No.163 Pingyun Rd., West of Huangpu Ave Guangzhou Guangdong China  
 实验室地址(Lab Add) of the Lab: 广东省广州市黄埔大道西平云路163号  
 No.163 Pingyun Rd. West of Huangpu Ave Guangzhou Guangdong China  
 联系电话(Tel): 400-602-9999 邮箱(E-mail): ggrtest@ggrtest.com  
 网站(Website): http://www.ggrtest.com 电子邮箱(E-mail): ggrtest@ggrtest.com

扫一扫 扫码查看

齐鲁中科院物理与工程技术研究院  
 Institute of Optical Physics and Engineering Technology, Qilu Zhongke

# Steady Output At 40 °C

It has undergone thousands of temperature tests in high temperature conditions, maintaining output even at 40°C in the state-level high and low-temperature laboratory.

**GRGTEST** 广电计量检测集团股份有限公司  
GRG METROLOGY & TEST GROUP CO.,LTD.

**校准证书**  
CALIBRATION CERTIFICATE

证书编号: J202310243917A-0001 第 1 页 共 8 页  
Certificate No. Page of

委托方: 齐鲁中科光物理与工程技术研究院  
Client

联络信息: 济南市历城区经十东路464号  
Contact Inf.

仪器名称: 步入式高低温湿热循环试验箱  
Description

型号/规格: EWER-82-55-CP-AH 制造商: 巨野仪器(北京)有限公司  
Model/Type Manufacturer

出厂编号: MEA2307-002 管理号: \_\_\_\_\_  
Serial No. Asset No.

接收日期: 2023年11月03日 校准日期: 2023年11月04日  
Receipt Date Y M D Cal. Date Y M D

发布日期: 2023年11月04日  
Issued Date Y M D

批准: 林春江  
Approved by

审核: 张旭  
Inspected by

校准: 周中超  
Calibrated by

总部地址(Headquarters Add): 广东省广州市黄埔大道西平云路883号  
No.183 Pingyun Rd, West of Huangpu Ave Guangzhou, Guangdong, China  
实验室地址(Add of the Lab): 广东省广州市黄埔大道西平云路183号  
No.183 Pingyun Rd, West of Huangpu Ave Guangzhou, Guangdong, China  
联系电话(Tel): 400-812-0999 邮政编码(Postcode): 510636  
网站(Website): <http://www.grgmet.com> 电子邮箱(E-mail): [grgmet@grgmet.com](mailto:grgmet@grgmet.com)

齐鲁中科光物理与工程技术研究院  
Institute of Optical Physics and Engineering Technology, Qilu Zhongke








bodur



# Recognized by the International Laboratory

Tests by the authoritative CNAS indicate that steel welded by the Air 1200/Air 600 is strong and deformation-free and features smooth and aesthetically pleasing weld seams. The Air 1200/Air 600 has demonstrated superior advantages in bending, hardness, tensile strength, and other aspects.



# Self-developed Core Components Ensure Full Power Light Output

bodor | No.1

Self-developed BodorPower perfectly matches the self-developed BodorThinker control system, achieving full power light output. With the processing of 4mm penetration, the 1200W self-cooling handheld laser welder can replace the 1500W water-cooling laser welder. Better welding results in lower power consumption.



# Lightweight But High Performance

The powerful Air 1200/Air 600 reduces its weight by **50%** and its volume by more than twice compared to water-cooling welding machines, showing its formidable strength anytime, anywhere.



# One Knob Operation Be an Expert Instantly

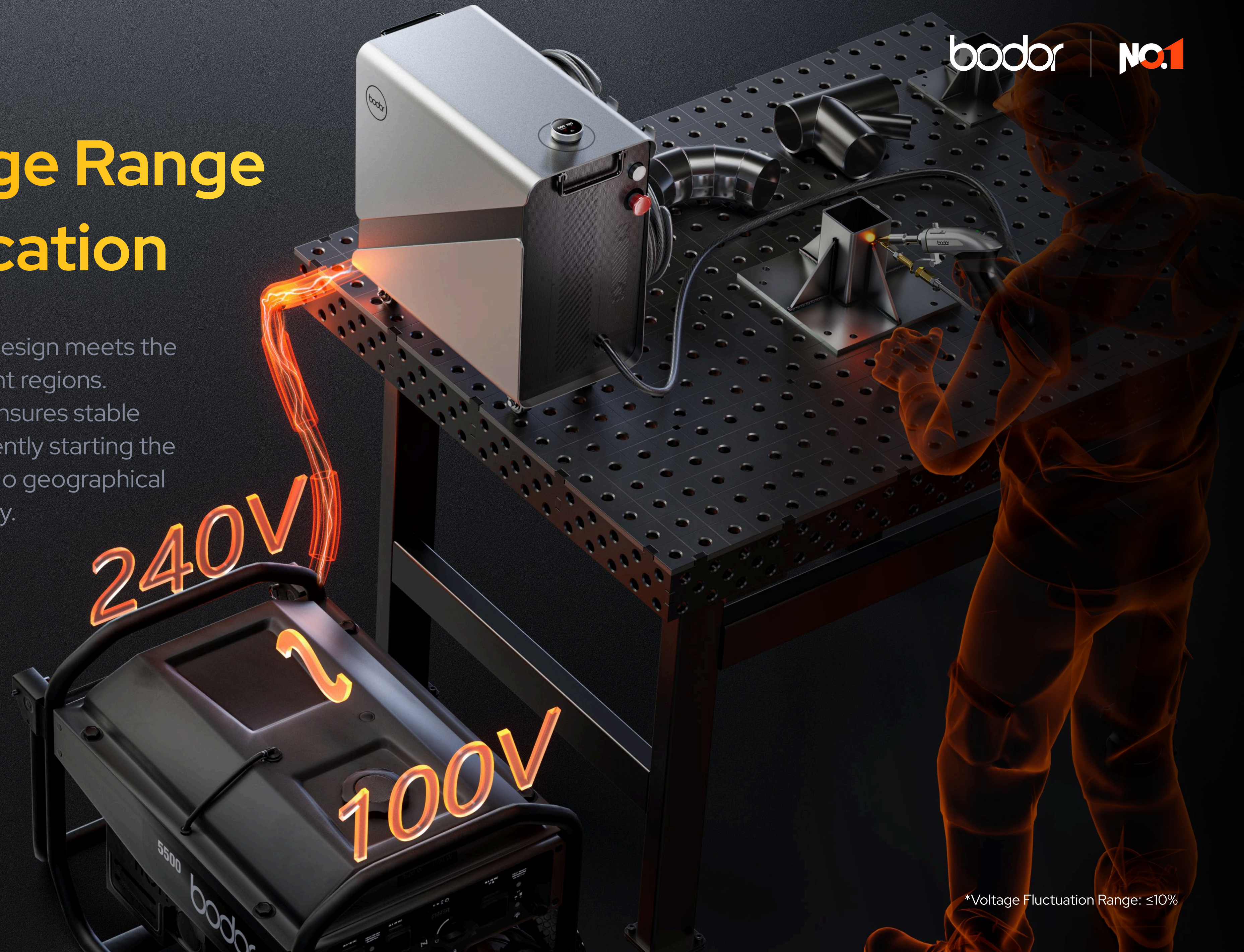
The knob design is intuitive and easy to understand, paired with a comprehensive welding process database. By selecting the material thicknesses and types, you can complete the process setup. The welding effect and quality rival those of experienced welders, allowing you to master it immediately and become an expert quickly.



(Optional)

# Wider Voltage Range Wider Application

The **100-240V** wide voltage design meets the electrical requirements of different regions. Whether indoors or outdoors, it ensures stable equipment power output, confidently starting the "highlight moments" of welding. No geographical limitations and starts to work easily.



240V  
~  
100V

# Compact Size Great Potential

The volume of the Air 1200/Air 600 is only **0.11m<sup>3</sup>**. Its iconic small size has great potential due to its intelligent temperature control technology.

0.57m

0.53m

0.38m



# Cutting/Cleaning

\*At the full power condition,

Max. Cutting Thickness

**4**mm

Various types of sheets  
can be cut with ease.

# Always Shining

Max. Cleaning Width

**120**mm

Rust, paint, and other stains  
can be effortlessly removed.



# More Combinations More Choices

It is equipped with specialized welding/cutting nozzles, suitable for various processing scenarios, meeting diverse customer needs.

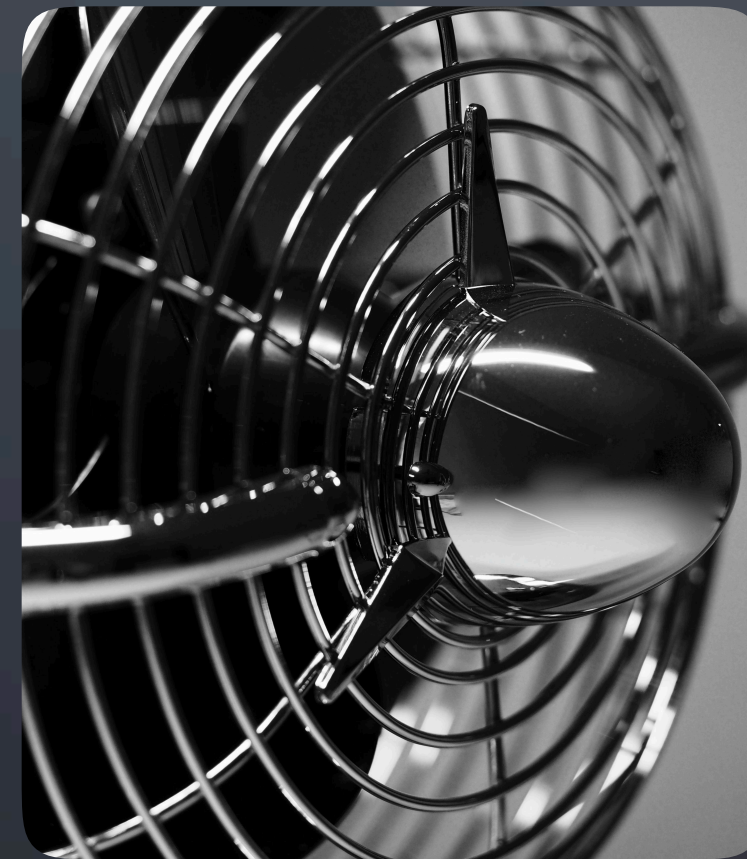




Self-Cooling Handheld Laser Welding Machine

## Applicable Industries

Widely applied in kitchenware, sheet metal processing, stainless steel products, ventilation ducts, shelves, crafts, stair handrails, computer cases, furniture, home appliances and other industries.



# Welder 功能参数



	Air 600	Air 900	Air 1200
Output Power	600W	900W	1200W
Length of Optical Fiber Cable	5m±0.5m	5m±0.5m	5m±0.5m
Cooling Method	Air Cooling	Air Cooling	Air Cooling
Constant Power Continuous Light Output	●	●	●
Operating Ambient Temperature Range	-20°C 至 40°C	-20°C 至 40°C	-20°C 至 40°C
Weight	CE : 57kg GB : 36kg	GB : 39kg	CE : 60kg GB : 42kg
Dimensions	530mm×380mm×530mm	530mm×380mm×530mm	530mm×380mm×590mm
Maximum Supported Wire Feed Diameter	1.6mm	1.6mm	1.6mm
Maximum Supported Wire Weight	25kg	25kg	25kg
Operating Voltage	100V~240V	200V~240V	200V~240V

# Innovative Air Cooling Technology Pioneers Continuous Light Output

Self-Cooling Handheld Laser Welder



bodor

NO.1