





#### Refrigerant Handheld Laser Welding Machine

 $P_{10}$ 

A strong welder handles all tough welds with ease.





Reliable in Extreme Cold and Heat



Refrigerant Technology





## Steady Power Guaranteed through Self-cooling Features

O1 Constant Temperature Circulation, Bodor's self-innovated intelligent patent, accomplishes continuous welding easily.

**O2** Perfect, steady operations in extreme weather conditions and challenging workplace scenarios.

**03** Bring exceptional advantages to welding metal in bending, hardness, and tensile strength.

Compact,<br/>Integrated<br/>DesignO1Less voluminous and more lightweight, no built-in<br/>water tank.O2Eliminate the need for water changes or refills,<br/>minimizing labor costs.O32.58sq.ft covering area ensures work flexibility and<br/>convenience at different working locations.





# Effortless Smart Knob Control



**03** Store customized welding parameters automatically.

# Top-notch Performance Accredited by International Laboratories

**O1** Excellent welding quality tested in -4°F to 140°F lab conditions and in humidity levels of up to 90% for over 10,000 hours.

O2 Consistent and high-speed welding across a diverse range of metal materials, resulting in smooth welding seams without deformation.

**03** Provide a secure welding environment and safe operations for users.

#### Laser Welding vs. Traditional Welding

	LASER WELDING	TRADITIONAL WELDING		
Welding Material	Metal	Metal		
Width-to-Depth Ratio	<10	<2		
Welding Speed	39.37 in/min	7.87 in/min		
Thermal Deformation	Very Low	High		
Welding Quality	Consistent superior quality Smooth welding seam High welding intensity	Heavy double welding Unaesthetic welding seam or gaps Low welding intensity		
Physical Harm	Indirect Low radiation	Potentially being exposed to occupational hazards like glaucoma and pneumoconiosis		

## Machine Parameter

Output Power	1500W	Maximum Welding Material Thickness	0.16"	
Optical Fiber Cable Length	32.8'	Overall Weight	CE: 82kg	
Cooling Method	Refrigerant	Dimensions	30"×12.8"×21.2"	
Laser Output	Continuous	Components	Handheld welding head, laser welding power	
Operating Ambient Temperature Range	-4°F – 140°F		source, wire feeder	

## Nozzle Options (For various processing scenarios)

	AS-12	BS-16	BS-20	CS-12	CS-16	C	
No.	AS-12	BS-16	BS-20	CS-12	CS-16	С	Cutting Nozzle
Welding Wire Diameters(mm)	0.8/1.0/1.2	1.6	2.0	0.8/1.0/1.2	1.6	-	_
Techniques	Flat fillet weld Inside corner weld Outside corner weld	Flat fillet weld Inside corner weld Outside corner weld	Flat fillet weld Inside corner weld Outside corner weld	Outside corner weld	Outside corner weld	Outside corner weld	Cutting