

# General Air-cooled Laser welder

The A series Reci Air-cooled Laser welder’s Laser device is independently developed and produced by Reci. Compared with traditional laser devices, it has better wall-plug efficiency and superior beam quality , meanwhile, due to the coilability of optical fiber & the structure of fiber laser is more compact. The Reci air-cooled laser welder has the

advantages of Wall-plug efficiency, high output power, superior beam quality, compact structure, maintenance-free, and low cost, and can be widely used in metal processing related fields like Industrial processing, military and national defense, scientific research and other scenarios

Model		A80	A120	A150
Optical Specifications	Limit Power	700W	1000W	1300W
	Maximum Power	800W	1200W	1500W
	Operating Mode	Continuous/spot welding		
	Polarization Direction	Random		
	Output Power Adjustment Range	10~100%		
	Central Wavelength	1080±3nm		
	Power attenuation after 1 hour of continuous operation	<2%		
	Maximum Modulation Frequency	5Khz		
	Indicating Red Light Power	≥0.2mW		
	Output Fiber Core Diameter	20μm		
	Output Armored Cable Length	Default 5m		
Electrical Specifications	Operating Voltage	AC 220v , Single Phase , 50/60Hz		
	Maximum Power Consumption (W)	< 2100W	< 3100W	< 4100W
	Control Method	Touch Screen		
Other Specifications	Dimension ( W × H X D ) mm	273×614.9×396.3	273×634.9×527.7	273×634.1×527.7
	Weight	34kg	41kg	43kg
	Operating Temperature	-30~40℃		
	Operating humidity	<90%		
	Cooling	Air		
	Stored Temperature	-10~60℃		
	Gas Pressure	≤0.7MPa		
Accessories	Welding Gun	Default		
	Wire Feeder	Default		



# Industrial Air-cooled Laser welder

The A series Reci Air-cooled Laser welder's Laser device is independently developed and produced by Reci. Compared with traditional laser devices, it has better wall-plug efficiency and superior beam quality, meanwhile, due to the coilability of optical fiber & the structure of fiber laser is more compact. The Reci air-cooled laser welder has the

advantages of Wall-plug efficiency, high output power, superior beam quality, compact structure, maintenance-free, and low cost, and can be widely used in metal processing related fields like Industrial processing, military and national defense, scientific research and other scenarios

Model		A200	A320
Optical Specifications	Limit Power	1800W	3000W
	Maximum Power	2000W	3200W
	Operating Mode	Continuous/spot welding	
	Polarization Direction	Random	
	Output Power Adjustment Range	10~100%	
	Central Wavelength	1080±3nm	
	Power attenuation after 1 hour of continuous operation	<2%	
	Maximum Modulation Frequency	5Khz	
	Indicating Red Light Power	≥0.2mW	
	Output Fiber Core Diameter	20μm	25μm
	Output Armored Cable Length	Default 5m	
Electrical Specifications	Operating Voltage	AC 220v , single-phase , 50/60Hz	AC 380V , Three-phase , 50/60HZ
	Maximum Power Consumption (W)	< 6000W	< 9000W
	Control Method	Touch Screen	
Other Specifications	Dimension (W × H X D ) mm	323×684.2×629	373×877.2×758
	Weight	58kg	90kg
	Operating Temperature	-30~40℃	
	Operating humidity	<90%	
	Cooling	Air	
	Stored Temperature	-10~60℃	
	Gas Pressure	≤0.7MPa	
Accessories	Welding Gun	Default	
	Wire Feeder	Default	



# Product Features

## Efficient Cooling

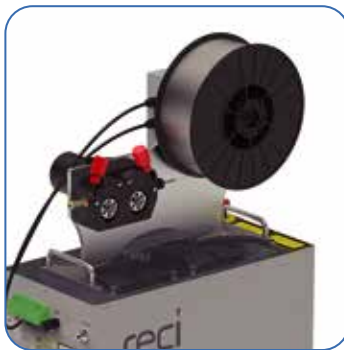


Air cooling structure ,  
high-efficiency turbofan

Quiet, Embedded turbofan,  
Multi-level speed change, Low  
noise during operation



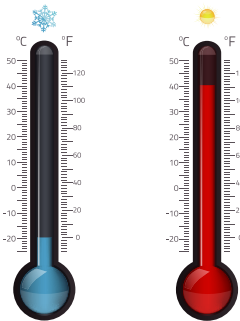
Low Energy Consumption



Welder and wire feeder  
in one



Saving power, The electricity fee  
for medium-intensity welding is 1  
yuan/hour



High reliability and high environmental adaptability, Can  
work continuously for 24 hours in an environment from -20  
degrees to +40 degrees

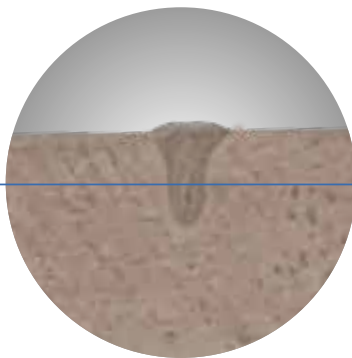
## Welding Depth Data Summary

Welding conditions : No wire feeding  
Welding Speed is about 10mm/s

Water-cooled Laser Welder			Reci Air-cooled Laser Welder			
Power	Welding Depth		Power	Welding Depth		Difference in Welding Depth
	Min	Max		Min	Max	
620	0.865	0.895	655	2.190	2.321	1.325~1.426
940	1.967	2.077	995	2.750	2.979	0.783~0.902
1250	2.618	2.732	1299	5.404	5.617	2.786~2.885
1750	3.437	3.613	1782	6.936	7.02	3.499~3.407

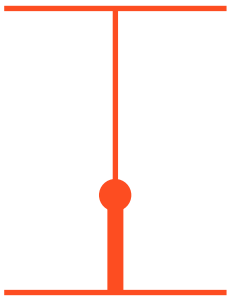
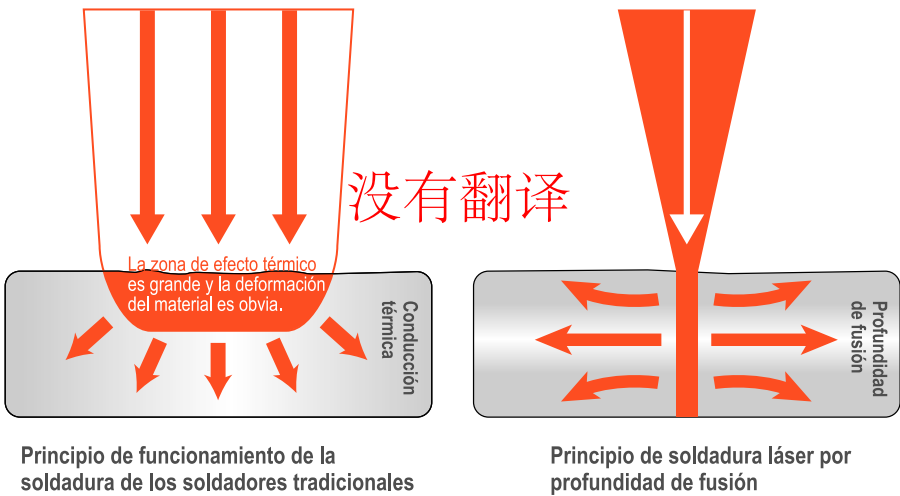


Water-cooled Laser

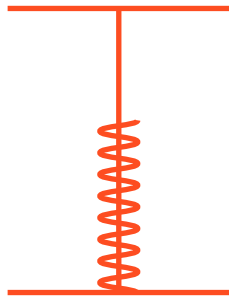


Reci air-cooled Laser Welder

Deep Welding, using 14um YDF  
It is 1.5-2.0 times the welding depth of water-cooled laser welder with the same  
power.



Traditional Welding  
Arc large area heating



Laser Welding  
Micron diameter beam  
stirring heating



## Reci Air-cooled Laser Welder/Traditional Welder/ Water-cooled Laser Welder/Other Brand Welder

Item	Traditional Welder	Soldador láser refrigerado por aire de Reci	Water-cooled Laser Welder	Other Brand Welder
Welding Speed	Slow	Rápido, 6 veces más eficiente que las máquinas tradicionales	-	-
Operability	Complex operation , High demands on operators	Fácil de operar sin pedir experiencia	-	-
Safety	Easy to produce strong light and harmful gas	sin factores nocivos	-	-
Deformation	Easy to produce deformation and blisters etc	El efecto térmico es pequeño y casi invisible	Thermal impact is smaller than traditional welding machines	-
Secondary Processing	Require secondary processing	No es necesario procesar	-	-
Power Consumption	Set as 100%	Saving 25% power than Traditional Welder	Consuming more 25% than Traditional Welder	-
Wall-Plug Efficiency	-	≥ 38%	≥25%	-
Weight	-	A80 30kg	More than 60kg (including compressor)	-
Dimension	-	0.0915m3	0.2m³	-
Welding Depth	-	5.617	2.732	-
		Reci Air-cooled Laser welder's welding depth is 1.5-2 times than Water-cooled Laser Welder		
Cost	-	Compared with water-cooled laser welding machine, it saves electricity cost, Saving cost of one and half years almost can buy a new Reci air-cooled laser Welder	The compressor consumes more electricity , it requires to add refrigerant every year, Water tank also needs maintenance	-
Weight (including wire feeder)	-	A80 40kg	Not integrated with wire feeder	-
Continuous Working Time	-	Sustainable work	Sustainable work	Not sustainable, it has to stop once every minute
Operating temperature	-	- 30°C to 40°C	1 °C to + 40°C if water freezed, the water tank will break	- 1 0°C to +30°C
Maintenance cost	-	Clean the filter and replace the protective Lens	Clean the filter and replace the protective Lens Adding refrigerant Adding Water Adding antifreeze	-

- . It is 7 times more efficient than traditional argon arc welder
- . 14 micron core diameter optical fiber output, fundamental mode light spot, good beam quality
- . The welding depth is 1.5 times that of other water-cooled lasers with the same power
- . High Wall-Plug Efficiency, The Wall-Plug Efficiency of whole machine is 38%
- . Purely air-cooled compact structure design, can work in -30℃ ~+40℃ environment
- . High reliability, service life is more than 6 years, low maintenance cost
- . Saving Power, Compared with water-cooled laser welding machine, it saves electricity cost, Saving cost of one and half years almost can buy a new Reci air-cooled laser Welder

For example : A150 model, with wire feeder, Right angle welding 3mm stainless steel plate, under 35% laser power, the Power consumption is 1 kWh/1 hour.





## Case Studies



Mechanical



Transportation



Electrical Appliances



Advertisement



Automobile



Hardware-Door and Window Welding



Hardware-Aluminum Alloy

## Typical customers

### Automobile

Dofeng Motor, ChangHe

### Power

State Grid

### R&D and Schools

Southern University of Science and Technology, ShangHai Institute of Laser Technology

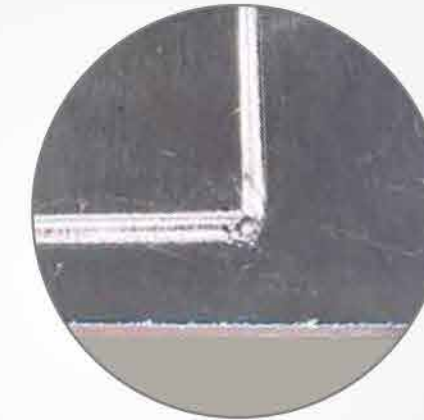
### Machine Made

SANY, LEO

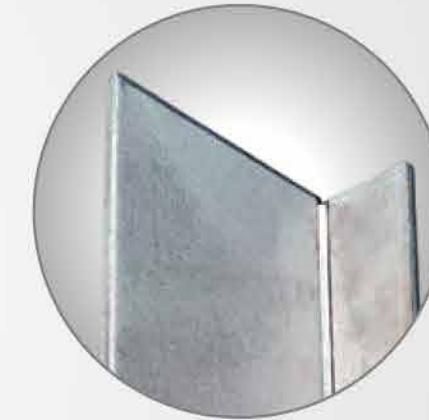
### Ship

BoYang Ship

## Welding Skills



Aluminum Plate-3.0mm  
Lap welding



Stainless steel-3.0mm  
T-type welding



galvanized sheet-3.0mm  
T-type welding



Aluminum-4.0mm  
T-type welding



Carbon Steel-4.0mm  
T-type welding