

Industrial Laser System for Material Processing

Activation Series



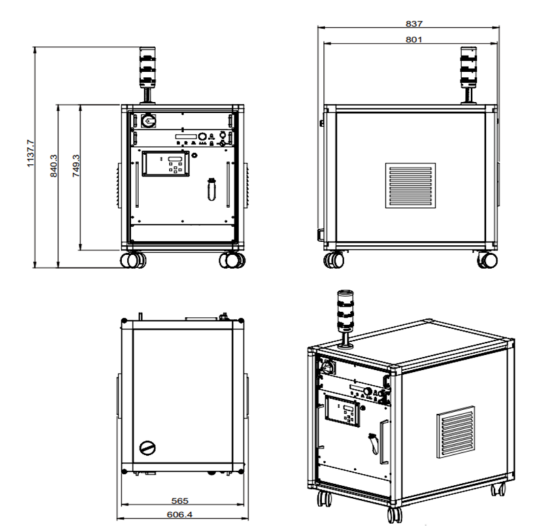
Features

- Turnkey laser system
- Easy integrated into production machines interface
- Reliable control and protection functions
- Closed-loop process control

Applications

- · Material processing
- · Laser annealing
- · Laser reflow soldering
- · Laser bonding
- Plastic welding
- · Laser non-contact heating

Product Dimensions (mm)



Remark: The structure drawing is for reference only. Please feel free to contact us for any special requirements.



Product Specifications

Product Code		ACT000011	ACT000063	ACT000012
Part No. 1		LM-AE150-980-F400-5	LM-AE150-980-F400-10	LM-AE200-980-F400-5
General Data	Unit	Value		
Rack Type	-	19"	19"	19"
Dimensions (height × width × depth)	mm	1140 × 610 × 840	1140 × 610 × 840	1140 × 610 × 840
Max. Weight	kg	100	100	100
Optical Data				
CW-nominal Output Power	W	150	150	200
Wavelength	nm	980	980	980
Fiber Diameter	μm	400	400	400
Numerical Aperture	-	0.22	0.22	0.22
Fiber plug Type	-	LD80	LD80	LD80
Fiber Length	m	5	10	5
Electrical Data				
Operating Voltage	V	220 ± 10	220 ± 10	220 ± 10
Max. Operation Current	Α	10	10	10
Supply Frequency	Hz	50 - 60	50 - 60	50 - 60
Number of Leads	-	1P + N + PE	1P + N + PE	1P + N + PE
Power Plug Type	-	CEE	CEE	CEE
Thermal Data				
Operating Temperature	°C	15 ~ 35	15 ~ 35	15 ~ 35
Storage Temperature	°C	15 ~ 60	15 ~ 60	15 ~ 60
Chiller Type	-	Water	Water	Water
Cooling Capacity	W	750	750	750
Laser Circuit Water Pressure	bar	3.5	3.5	3.5
Laser Circuit Water Flow	L/min	4	4	4
Laser Circuit Water Type	-	Distilled Water	Distilled Water	Distilled Water
Other Features ²				
Pilot Beam		•	•	•
Key Main Switch		•	•	•
Pyrometer Control		\circ	\circ	0
Power-meter Control		\circ	\circ	\circ
Internal Pulse Modus		•	•	•
Laser Process Head		\circ	0	0

¹Part No. = Brand Code - Series & Power - Wavelength - Fiber Diameter - Fiber Length

²"●" = available; "○" = optional.





Product Specifications

Product Code		ACT000065	ACT000013	ACT000064
Part No. ¹	1	LM-AE200-980-F400-10	LM-AE250-808-F400-5	LM-AE250-808-F400-10
General Data	Unit	Value		
Rack Type	-	19"	19"	19"
Dimensions (height × width × depth)	mm	1140 × 610 × 840	1140 × 610 × 840	1140 × 610 × 840
Max. Weight	kg	100	100	100
Optical Data				
CW-nominal Output Power	W	200	250	250
Wavelength	nm	980	808	808
Fiber Diameter	μm	400	400	400
Numerical Aperture	-	0.22	0.22	0.22
Fiber plug Type	-	LD80	LD80	LD80
Fiber Length	m	10	5	10
Electrical Data				
Operating Voltage	V	220 ± 10	220 ± 10	220 ± 10
Max. Operation Current	Α	10	10	10
Supply Frequency	Hz	50 - 60	50 - 60	50 - 60
Number of Leads	-	1P + N + PE	1P + N + PE	1P + N + PE
Power Plug Type	-	CEE	CEE	CEE
Thermal Data				
Operating Temperature	°C	15 ~ 35	15 ~ 35	15 ~ 35
Storage Temperature	°C	15 ~ 60	15 ~ 60	15 ~ 60
Chiller Type	-	Water	Water	Water
Cooling Capacity	W	750	750	750
Laser Circuit Water Pressure	bar	3.5	3.5	3.5
Laser Circuit Water Flow	L/min	4	4	4
Laser Circuit Water Type	-	Distilled Water	Distilled Water	Distilled Water
Other Features ²				
Pilot Beam		•	•	•
Key Main Switch		•	•	•
Pyrometer Control		0	0	0
Power-meter Control		0	0	\circ
Internal Pulse Modus		•	•	•
Laser Process Head		\circ	0	\circ

¹Part No. = Brand Code - Series & Power - Wavelength - Fiber Diameter - Fiber Length

²"●" = available; "○" = optional.

