	(Sileet Metal r	<u>-orming Machines)</u>			Revised:Dec 15	, 2022
Certification number & Registered product		MF-B023(1/3) Laser and Punch Combination Machines		Product scope	LCC1-AJ Series	
Registered company		AMADA CO. LTD.		Certified product	LC2512C1AJ LC2515C1AJ	
Production of criteria-base product		May, 2013		Criteria-base product	LC2012C1NT	
Requirements & Environment factors		Evaluation item	Criteria	Evaluation result and/or remarks		
(1) Esser	(1) Essential requirement					
Energy	Energy	Reduction ratio	20% or more reduced	81.1%		%
saving	consumption			based on JFMA criteria		
(2) Selec	tive requireme	nt				
Resouce saving	Operating oil	Total consumption	10% or more reduced	100%		
	Safety	Safety standard		0		
Environment conservation	Hazardous materials	JFMA cri	teria	0		
	EMC	Applicable re	gulation		0	
	ım selective uirement	3 items or more		4 items		
(3) Recommendation requirement Energy saving, durability, long life, display/management of environment info., vibration/noise, emission (atmosphere, soil)		Names of equipped Fiber Laser oscillator Fiber Laser processing The cabin partition	Summary of effects on environmental burden reduction The power consumption reduction and the activation time abridgment The productivity improvement and the running cost reduction to provides clean environment and safety.			ime
emis (atm	sion osphere, soil)	The industrial and electrical division integral	The package reduction			
Minimum recommendation requirement		3 items or more	4 items			

Remarks:

oot iviotal i	<u>-orming Machines)</u>			Revised:Dec 13	,	
Certification number & Registered product		MF-B023(2/3) Laser and Punch Combination Machines		ACIES-AJ Series		
company	AMADA CO. LTD.		Certified product	ACIES2512AJ ACIES2515AJ		
iteria-base ct	March, 2014		Criteria-base product	ACIES2512		
ents & t factors	Evaluation item	Criteria	Evaluation result and/or remarks			
(1) Essential requirement						
Energy	Reduction ratio	20% or more reduced	78.8%		%	
sumption			based on JFMA criteria			
requiremer	nt					
erating oil	Total consumption	10% or more reduced	100%			
Safety	Safety standard		0			
zardous aterials	JFMA cri	teria	0			
EMC	Applicable re	gulation	0			
elective nent	3 items or more		4 items			
endation nent ving, long life,	Names of equipped Fiber Laser oscillator	Summary of effects on environmental burden reduction The power consumption reduction and the activation time abridgment				
nagement ment info.,	Fiber Laser processing	The productivity improvement and the running cost reduction				
oise,	·	It provides clean environment and safety.				
•	electrical division integral	The package reduction				
Minimum recommendation requirement 3 items or more			4 items			
	number product ompany iteria-base et ents & factors requirement erating oil Safety zardous aterials EMC elective nent endation nent ving, ong life, nagement nent info., oise, re, soil) mendation	number product NF-B023 Laser and Combination AMADA Combination AMADA Combination AMADA Combination AMADA Combination AMADA Combination Amarch, 2 Ents & Evaluation item And Combination March, 2 Ents & Evaluation item And Combination Amarch, 2 Ents & Evaluation item And Combination Amarch, 2 Ents & Evaluation item Total consumption Safety Safety state Safety Safety state Applicable responsible responsib	number product NF-B023(2/3) Laser and Punch Combination Machines AMADA CO. LTD. Iteria-base of factors Reduction ratio Requirement Reduction ratio Requirement Reduction ratio Reduction	number product NF-B023(2/3) Laser and Punch Combination Machines	NF-B023(2/3) Laser and Punch Combination Machines ACIES-AJ Series	

Remarks:

	·	orning Machines				, -
Certification number & Registered product		MF-B023(3/3) Laser and Punch Combination Machines		Product scope	EML-AJ Series	
Registered company		AMADA CO. LTD.		Certified product	EML2512AJ EML2515AJ	
Production of criteria-base product		May, 2017		Criteria-base product	EML3510NT	
Requirements & Environment factors		Evaluation item	Criteria	Evaluation result and/or remarks		
(1) Esser	ntial requireme	nt				
Energy	Energy	Reduction ratio	20% or more	60.5%		%
saving	consumption	NeductionTatio	reduced	bas	sed on JFMA criteria	
(2) Selec	(2) Selective requirement					
Resouce saving	Operating oil	Total consumption	10% or more reduced	100%		
	Safety	Safety standard		0		
Environment conservation	Hazardous materials	JFMA cri	teria	0		
	EMC	Applicable re	gulation	0		
Minimum selective requirement		3 items or more		4 items		
(3) Recommendation requirement Energy saving,		Names of equipped Fiber Laser	_	ary of effects on environmental burden reduction wer consumption reduction and the activation time		
displ tugent displ of en vibra emis	rability, long life, play/management environment info.,	oscillator Fiber Laser processing	abridgment The productivity improvement and the running cost reduction			
	tion/noise, sion	The cabin partition	It provides clean environment and safety.			
	osphere, soil)	The industrial and electrical division integral	The package reduction			
Minimum recommendation requirement		3 items or more	4 items			

Remarks: