Certification number & Registered product		MF2-B006 Laser and Punch Combination Machines		Product scope	LCC1-Aje series
Registered company		AMADA CO. LTD.		Certified product	LC2012C1AJe, LC2512C1AJe,LC2515C1AJe
Production of criteria-base product		May, 2013		Criteria-base product	LC2012C1NT
Requirements & Environment factors		Evaluation item	Criteria	Evaluation result and/or remarks	
(1) Essential requirement					
Energy	,	Reduction ratio	40% or more reduced	47%	
savin	g consumption			bas	ed on JFMA criteria
(2) Selective requirement					
Resouc saving	I Operating oil	Total consumption	10% or more reduced		100%
	Safety	Safety standard		0	
Environmo conservat		JFMA criteria		0	
	EMC	Applicable regulation		0	
Minimum selective requirement		3 items or more			4 items
(3) Recommendation requirement		Names of equipped	Summary of effects on environmental burden reduction		
l lEr	Energy saving, durability, long life, display/management of environment info.,	Idling stop	Reduce standby power by cutting off the power inside the control panel during idling stop.		
		AMNC4ie	Identify workers and switch to screens that match their skills		
vil ou er	bration/noise, mission	Eco Machine	Display of CO2 emission		
ELV.	tmosphere, soil)	Tapping	Reducing the tact time of tapping		
Minimum recommendation requirement		3 items or more	4 items		

Remarks: