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| 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 saving | Energy consumption | Reduction ratio | 40% or more reduced | 47% | |
| | | | | based on JFMA criteria | |
| (2) Selective requirement | | | | | |
| Resouce saving | Operating oil | Total consumption | 10% or more reduced | 100% | |
| Environment conservation | Safety | Safety standard | | ○ | |
| | Hazardous materials | JFMA criteria | | ○ | |
| | EMC | Applicable regulation | | ○ | |
| Minimum selective requirement | | 3 items or more | | 4 items | |
| (3) Recommendation requirement | | Names of equipped | Summary of effects on environmental burden reduction | | |
| Environment factor | Energy saving, durability, long life, display/management of environment info., vibration/noise, emission (atmosphere, soil) | 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 | | |
| | | Eco Machine | Display of CO2 emission | | |
| | | Tapping | Reducing the tact time of tapping | | |
| Minimum recommendation requirement | | 3 items or more | | 4 items | |

Remarks: