Registered: Dec 3, 2019 Revised: Dec 15, 2022

Criteria revised: Jun. 21, 2024

MF Eco machine Certification System Registry (Sheet Metal Forming Machines)

Registered: Dec 3, 2019 Revised: Dec 15, 2022 Criteria revised: Jun. 21, 2024

| | | | | | Ciliteria le | | , |
|--|-----------------------------|--|---|--|--------------------------------|-----------------------------|-----------------------------|
| Certification number | | MF-B004(2/3) Hydraulic Servo Press Brake | | Product scope | HG series (2/2) | | |
| Registered company | | AMADA CO.LTD. | | Certified Product | HG1703/1704/2203/2204 | | |
| Criteria-based product(production) | | FBDⅢ1503NT/1504NT/2003NT/2004NT(2003年10月) | | | | | |
| Requirements & environment factors | | Evaluation item | Criteria | Evalua | aluation result and/or remarks | | |
| (1) Essent | ial requirement | | | HG1703 vs FBDⅢ 1503NT | HG1704 vs FBDⅢ 1504NT | HG2203 vs FBDⅢ 2003NT | HG2204 vs FBDⅢ 2004NT |
| Energy | Energy consumption | Reduction ratio | 25% or more reduced | 66% | 69% | 71% | 72% |
| saving | | | | based on JFMA criteria | | | |
| (2) Selective requirement | | | | HG5020 | HG8025 | HG1003 | HG1303 |
| | | | | 64% | 67% | 70% | 70% |
| Energy saving | Energy consumption | Reduction ratio | 25% or more reduced | The reduction of power consumption per unit is applied at the time of loaded operations per JFMA criteria. | | | |
| Resource saving | Operating oil | Total consumption | 10% or more reduced. | 24% | 24% | 12% | 12% |
| Environment conservation | Hazardous materials | Safety Standard | Applied standard | 0 | | | |
| | ım selective uirement | 3items or | more | ore 3 items | | | |
| (3) Recommendation requirement Energy saving, durability, long life, display/managemen t of environment info., vibration/noise, emission | | Electric servo drive mechanism Laser type safety device | Summary of effects on environmental burden reduction Equipped with a servo hydraulic hybrid mechanism on the main axes to save energy (reduce power consumption) Electric servo drive reduces rising temperature of oil, saving resources (reducing oil volume) Secure operator safety by laser type safety device | | | | |
| En | manage | | Prevent troubles by collecting operation information | | | | |
| | recommendation quirement | 3 items or more | 4 items | | | | |