Registered: September 9, 2010 Revised: September 9, 2014 Revised: June 6, 2017

| | | | | | Reviseu. Julie 0, 2017 |
|--|---|--------------------------------------|---|-----------------------------|---------------------------|
| Certification number & registered product | | MF-B012 Servo-Shearing Machine | | Product scope | Servo-Shearing ASV-512 |
| Registered Company | | Aizawa Tekkosho Ltd. | | Certified model | ASV-512 |
| Production time of reference model | | August, 2001 | | Reference | A4-512 |
| Requirements and Environmental Factors | | Evaluation Items | Criteria | Evaluation Results & Scores | |
| (1) Essential requirements | | | | | |
| Energy | Energy consumption | Reduction ratio | 15% or more reduction | 31% | |
| saving | | | | Bas | ed on JFMA Standard |
| (2) Selective requirements | | | | | |
| Resource saving | No. of air- hydraulic parts | Amount of use | 10% or more reduction | × | |
| | Air | Total amount of consumption | 10% or more reduction | × | |
| | Lubricating oil | Amount of use | 10% or more reduction | × | |
| Environment conservation | | Noise when loaded | 3dB or more reduction | | × |
| Minimum selective requirement | | 3 items or | more 4 items | | |
| (3) Recommended requirements | | Name of function/device | Summary of environmental load reduction effectiveness | | |
| I . I | rgy saving, ability, long life, lay/management nvironment info., ation/noise, ssion nosphere, soil) | AC Servo-drive | Energy saving. Substantial reduction of power consumption. | | |
| went far emis | | Clutchless | Reduction of noise, dust and maintenance man-hour, and no air source necessary | | |
| | | Various operating modes | Changes of SPM and rotational function improve work environment and reduce power consumption. | | |
| | | TFT liquid crystal display | Reduction of operator work load and easy to confirm operation modes. | | |
| <u>m</u> | | | Reduction of lubricating oil and noise. | | |
| Minimum number of recommended requirements | | 3 items or more | 5 items | | |