Registered: September 9, 2010

Revised: September 9, 2014 Revised: June 6, 2017 Revised: Dec 3,2019

Revised:Dec,15,2022 Criteria revised: June 21,2014

1 1/45-51117				•	Chiena revised. June 21,2014
Certification number & registered product		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	y Energy	Reduction ratio	25% or more reduction	31%	
saving	consumption			Based on JFMA Standard	
(2) Selective requirements					
	No. of air- hydraulic parts	Amount of use	10% or more reduction	0	
Resourd saving	Air	Total amount of consumption	10% or more reduction	0	
	Lubricating oil	Amount of use	10% or more reduction	0	
Environme conservati		Noise when loaded	3dB or more reduction		0
Minimum selective requirement		3 items or			
(3) Recommended requirements		Name of function/device	Summary of environmental load reduction effectiveness		
1 1.	Energy saving, durability, long life, display/management of environment info., ribration/noise, emission atmosphere, soil)	AC Servo-drive	Energy saving. Substantial reduction of power consumption.		
distortion of		Clutchless	Reduction of noise, dust and maintenance man-hour, and no air source necessary		
er er		Various operating modes	Changes of SPM and rotational function improve work environment and reduce power consumption.		
Enviror		TFT liquid crystal display	Reduction of operator work load and easy to confirm operation modes.		
<u>i</u> ii			Reduction of lubricating oil and noise.		
Minimum number of recommended requirements		3 items or more	5 items		