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

(Sheet Metal Forming Machines)											
Certification number & Registered product		MF-B003(1/2) Punch Press Machine		Product scope	EM-M2 Series						
Registered company		AMADA CO. LTD.		Certified product	EMZ3612M2 EMZ3510M2						
Production of criteria-base product		June, 2011		Criteria-base product	EMZ3510NT						
Requirements & Environment factors		Evaluation item	Criteria	Evaluation result and/or remarks							
(1) Esser	ntial requiremer	nt	EMZ3612M2 vs EMZ3510NT								
Energy	Energy consumption	Reduction ratio	20% or more reduced	31%		%					
saving				based on JFMA criteria							
(2) Selec	tive requiremer	nt									
Environment conservation	Safety	Safety standard		0							
	Hazardous materials	JFMA cri	JFMA criteria		0						
	EMC	Applicable re	gulation	0							
Minimum selective requirement		3 items or more		3 items							
(3) Recommendation requirement		Names of equipped	Summary of effects on environmental burden reduction			uction					
Energy saving, durability, long life, display/management of environment info., vibration/noise, emission		Cooling Fan	Of the fan it operates only at the time of the differential temperature in the temperature rise test.								
		MPT Tapping Unit	The productivity improvement by high-speed tap processing realization								
vibra emis	tion/noise, sion	The workclamp processing	A tact-time is abridged by the workclamp processing by the 3000 mm slide.								
Minimum recommendation requirement		3 items or more	3 items								

Remarks:

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

Register:Dec 3, 2019 Register:Dec 15, 2022

Register: Dec 15, 20.									
Certification number & Registered product		MF-B003(2/2) Punch Press Machine		Product scope	EM-ZR Series				
Registered company		AMADA CO. LTD.		Certified product	EM3612ZR EM3510ZR				
Production of criteria-base product		June, 2011		Criteria-base product	EMZ3610NT				
Requirements & Environment factors		Evaluation item	Criteria	Evaluation result and/or remarks		,			
(1) Esse	ntial requireme	nt	EMZ3612M2 vs EMZ3510NT						
Energy	Energy consumption	Reduction ratio	20% or more reduced	37%		%			
saving				based on JFMA criteria					
(2) Selec	ctive requireme	nt							
	Safety	Safety sta	ndard	0					
Environment conservation		JFMA cri	teria	0					
	EMC	Applicable re	gulation	0					
Minimum selective requirement		3 items or more		3 items					
(3) Recommendation requirement		Names of equipped	•	mary of effects on environmental burden reduction					
Ener a dural displ	rgy saving, ability, long life,	Cooling Fan	Of the fan it operates only at the time of the differential temperature in the temperature rise test.						
	olay/management environment info.,	MPT Tapping Unit	The productivity improvement by high-speed tap processing realization						
\sim	ation/noise, ssion	The workclamp processing	A tact-time is abridged by the workclamp processing by the 3000 mm slide.						
ய் (atm	nosphere, soil)	'Die Lifting Station	A tact-time is abridged to the Floating Brush Table.						
Minimum recommendation requirement		3 items or more	4 items						